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=> fil req
FILE 'REGISTRY' ENTERED AT 22:49:49 ON 14 JUN 2010
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STRUCTURE FILE UPDATES: 13 JUN 2010 HIGHEST RN 1227570-00-4
DICTIONARY FILE UPDATES: 13 JUN 2010 HIGHEST RN 1227570-00-4
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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information

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on property searching in REGISTRY, refer to:
http://www.cas.org/support/stngen/stndoc/properties.html
=> d his
     (FILE 'HOME' ENTERED AT 21:46:01 ON 14 JUN 2010)
     FILE 'HCAPLUS' ENTERED AT 21:46:24 ON 14 JUN 2010
               E US20070148553/PN
              1 S E3
                SEL RN
    FILE 'REGISTRY' ENTERED AT 21:47:46 ON 14 JUN 2010
L2
              7 S E1-7
     FILE 'LREGISTRY' ENTERED AT 21:57:35 ON 14 JUN 2010
L3
            555 S (LI OR NA OR K)/ELS AND (T1 OR T2 OR T3 OR B2)/PG
L4
            106 S L3 AND TIS/CI
    FILE 'REGISTRY' ENTERED AT 22:00:31 ON 14 JUN 2010
L5
        140102 S L3
L6
             5 S L2 AND L5
L7
         67536 S L5 AND TIS/CI
1.8
         36963 S L7 AND LI/ELS
L9
          4516 S L8 AND (CA OR SR OR BA)/ELS
L10
          1091 S L9 AND (NB OR TA)/ELS
L11
            66 S L10 AND O=12
T-12
             3 S L2 AND L11
L13
             2 S L6 NOT L12
L14
            63 S L11 NOT L6
L15
            18 S L11 AND LI>5
L16
             3 S L2 AND L15
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FILE 'HCAPLUS' ENTERED AT 22:23:33 ON 14 JUN 2010

15 S L15 L18 21 S L13

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T.19
            4 S L17 AND L18
L20
             5 S L17-18 AND (PY<=2004 OR PRY<=2004 OR AY<=2004)
L21
            1 S L17 AND L20
L22
             4 S L20 NOT L21
    FILE 'REGISTRY' ENTERED AT 22:31:05 ON 14 JUN 2010
L23
         5000 S L8 AND (NB OR TA)/ELS
L24
          187 S L23 AND O=12
L25
           22 S L24 AND LI>5
L26
            22 S L25 NOT LI>7
    FILE 'HCAPLUS' ENTERED AT 22:34:10 ON 14 JUN 2010
L27
            16 S L26
1.28
             1 S L27 AND (PY<=2004 OR PRY<=2004 OR AY<=2004)
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T.29
         1378 S L8 AND 0=12
            74 S L29 AND LI>5 AND LI<7
L30
    FILE 'HCAPLUS' ENTERED AT 22:44:00 ON 14 JUN 2010
L31
            86 S L30
L32
            35 S L31 AND (PY<=2004 OR PRY<=2004 OR AY<=2004)
L33
               OUE CONDUCTOR?
L34
             4 S L32 AND L33
    FILE 'REGISTRY' ENTERED AT 22:47:25 ON 14 JUN 2010
L35
          3381 S L7 AND 0=12
1.36
            74 S L35 AND LI>5 AND LI<7
L37
            74 S L30 OR L36
    FILE 'HCAPLUS' ENTERED AT 22:48:56 ON 14 JUN 2010
1.38
            OUE 52/SC,SX
L39
            30 S L32 AND L38
            27 S L39 NOT (L21 OR L22 OR L34)
L40
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=> fil hcap

FILE 'HCAPLUS' ENTERED AT 22:49:56 ON 14 JUN 2010
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FILE COVERS 1907 - 14 Jun 2010 VOL 152 ISS 25
FILE LAST UPDATED: 13 Jun 2010 (20100613/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2010
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2010

HCAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2010.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d ibib abs hitstr hitind 121

L21 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1004669 HCAPLUS $\frac{\text{Full-text}}{\text{Full-text}}$

DOCUMENT NUMBER: 143:289473

TITLE: Chemically stable solid lithium ion conductors

INVENTOR(S): Weppner, Werner; Thangadurai, Venkataraman

PATENT ASSIGNEE(S): Germany
SOURCE: PCT Int. Appl., 23 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAI	ENT	NO.		KIN	D	DATE			APPLICATION NO.			D.	ATE		
	2005		38	A1		2005	0915	,	WO 2	005-	EP22	55			00503 3
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CN	1010	1454	0	A		2007	0808		CN 2	005-	8001	1749			
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June 14, 2010		10/591,714			
US 20070148553	A1	20070628	US	2006-591714	200609 06
KR 2007014141	A	20070131	KR	< 2006-720655	200610 02
PRIORITY APPLN. INFO.:			DE	< 2004-102004010892A	200403 06
			WO		200501 27
			WO	2005-EP2255 W	200503

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The invention relates to chemical stable solid lithium ion conductors, to a method for the production thereof and to the use thereof in batteries, accumulators, supercaps and electrochromic devices. The solid ion conductors are garnet-type crystals with an ion conductivity of 3.4 x 10-6 S/cm.

0.3

- 118478-54-9, Lanthanum lithium niobium oxide (La3Li5Nb2012) 118478-55-0, Lanthanum lithium tantalum oxide (La3Li5Ta2012) 856869-21-1, Barium lanthanum lithium tantalum oxide (BaLa2Li6Ta2O12) 864365-67-3, Calcium lanthanum lithium tantalum oxide (CaLa2Li6Ta2O12) RL: DEV (Device component use); USES (Uses)
 - (chemical stable solid lithium ion conductors)
 - 118478-54-9 HCAPLUS
- CN
 - Lanthanum lithium niobium oxide (La3Li5Nb2012) (CA INDEX NAME)

Component		Ratio	Component Registry Number
	т		т
0	- 1	12	17778-80-2
Nb	- 1	2	7440-03-1
Li	- 1	5	7439-93-2
La	- 1	3	7439-91-0

- RN 118478-55-0 HCAPLUS
- CN Lanthanum lithium tantalum oxide (La3Li5Ta2O12) (CA INDEX NAME)

Component	1	Ratio	- 1	Component Registry Number
			I	vediscià vampei
		4.0		45550 00 0
0	- 1	12	- 1	17778-80-2
Ta	- 1	2	- 1	7440-25-7
Li	- 1	5	- 1	7439-93-2
La	- 1	3	- 1	7439-91-0

- 856869-21-1 HCAPLUS RN
- Barium lanthanum lithium tantalum oxide (BaLa2Li6Ta2O12) (CA INDEX

	1		Registry Number
	+		+
0	1	12	17778-80-2
Ва	1	1	7440-39-3
Ta	1	2	7440-25-7
Li	1	6	7439-93-2
La	1	2	7439-91-0

RN 864365-67-3 HCAPLUS

CN Calcium lanthanum lithium tantalum oxide (CaLa2Li6Ta2O12) (CA INDEX NAME)

Component	 	Ratio	 	Component Registry Number
	т			
0	- 1	12	- 1	17778-80-2
Ca	- 1	1	- 1	7440-70-2
Ta	1	2	- 1	7440-25-7
Li	1	6	- 1	7439-93-2
La	1	2	- 1	7439-91-0

RN 864365-68-4 HCAPLUS

CN Lanthanum lithium strontium tantalum oxide (La2Li6SrTa2012) (CA INDEX NAME)

Component		Ratio	Component Registry Number
			T
0	- 1	12	17778-80-2
Ta	- 1	2	7440-25-7
Sr	- 1	1	7440-24-6
Li	i i	6	7439-93-2
La	İ	2	7439-91-0

IC ICM C01G033-00

ICS C01G035-00; C01G001-02; C01B021-082; C04B035-495; H01M010-40; H01M006-18; H01M008-12; H01B001-12

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49, 72, 76

Section cross-reference(s): 49, 72, 76
IT 118478-54-9, Lanthanum lithium niobium oxide

(La3Li5Nb2012) 118478-55-0, Lanthanum lithium tantalum oxide (La3Li5Ta2012) 856869-21-1, Barium lanthanum

lithium tantalum oxide (BaLa2Li6Ta2O12) 864365-67-3, Calcium lanthanum lithium tantalum oxide (CaLa2Li6Ta2O12)

864365-68-4

RL: DEV (Device component use); USES (Uses)

(chemical stable solid lithium ion conductors)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

REFERENCE COUNT: 4 THERE ARE 4 CITED

4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d ibib abs hitstr hitind 122 1-4

L22 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:563762 HCAPLUS Full-text

DOCUMENT NUMBER: 141:269089

TITLE: Crystal Structure Revision and Identification of

Li+-Ion Migration Pathways in the Garnet-like

Li5La3M2O12 (M = Nb, Ta) Oxides

AUTHOR(S): Thangadurai, Venkataraman; Adams, Stefan;

Weppner, Werner

Faculty of Engineering, University of Kiel, CORPORATE SOURCE:

Kiel, D-24143, Germany Chemistry of Materials (2004), 16(16),

2998-3006

CODEN: CMATEX: ISSN: 0897-4756

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal

SOURCE:

LANGUAGE: English

Bond valence sums for the ion positions in single-crystal structure data of the garnet-like fast lithium ion conductors Li5La3M2O12 (M = Nb, Ta) exhibit unusually large deviations from the ideal valences. The root-mean-square bond valence mismatch (commonly termed global instability index GII) and the chemical plausibility of the structure model can be significantly improved by optimizing the light atoms (oxygen and lithium) positions using a bond valence mismatch minimization procedure in the previously suggested space group I213 or its centrosym. counterpart Ia.hivin.3. Possible pathways for lithium ion migration in Li5La3M2O12 are identified by a bond valence anal. Li-bond valence mismatch isosurface models for Li+-ion transport pathways are nearly the same in both compds. Li5La3Nb2012 and Li5La3Ta2012. The characteristic feature of the three-dimensional Li+-ion pathway network is a nonplanar square of partially occupied Li sites.

118478-54-9, Lanthanum lithium niobium oxide

118478-55-0, Lanthanum lithium tantalum (La3Li5Nb2012)

oxide (La3Li5Ta2012)

RL: PRP (Properties)

(crystal structure revision and identification of Li+-ion migration pathways in the garnet-like Li5La3Nb2012 and Li5La3Ta2012 ionic conductors)

RN 118478-54-9 HCAPLUS

Lanthanum lithium niobium oxide (La3Li5Nb2012) (CA INDEX NAME) CN

Component	1	Ratio	 F	Component Registry Number
	===+===		+	
0	1	12	1	17778-80-2
Nb	1	2	1	7440-03-1
Li	1	5	1	7439-93-2
La	1	3	1	7439-91-0

RN 118478-55-0 HCAPLUS

CN Lanthanum lithium tantalum oxide (La3Li5Ta2O12) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	==+==:		===+=:	
0	- 1	12	- 1	17778-80-2
Ta	- 1	2	- 1	7440-25-7
Li	- 1	5	- 1	7439-93-2
La	1	3	- 1	7439-91-0

CC 76-1 (Electric Phenomena)

Section cross-reference(s): 75

17341-24-1, Lithium(1+), properties 118478-54-9,

Lanthanum lithium niobium oxide (La3Li5Nb2012) 118478-55-0 , Lanthanum lithium tantalum oxide (La3Li5Ta2O12)

RL: PRP (Properties)

(crystal structure revision and identification of Li+-ion migration pathways in the garnet-like Li5La3Nb2O12 and

Li5La3Ta2012 ionic conductors)

OS.CITING REF COUNT: 44 THERE ARE 44 CAPLUS RECORDS THAT CITE THIS

RECORD (44 CITINGS)

REFERENCE COUNT: 43 THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:262401 HCAPLUS Full-text

DOCUMENT NUMBER: 139:10742

TITLE: Novel fast lithium ion conduction in garnet-type

Li5La3M2012 (M = Nb, Ta)
AUTHOR(S): Thangadurai, Venkataraman; Kaack, Heiko;

Weppner, Werner J. F.

CORPORATE SOURCE: Chair for Sensors and Solid State Ionics Faculty of Engineering, University of Kiel, Kiel, 24143,

Germany

SOURCE: Journal of the American Ceramic Society (

2003), 86(3), 437-440 CODEN: JACTAW; ISSN: 0002-7820

PUBLISHER: American Ceramic Society

DOCUMENT TYPE: Journal LANGUAGE: English

AB Lithium metal oxides with the nominal composition Li5La3M2O12 (M = Nb, Ta), possessing a garnetlike structure, were examined with regard to their elec. properties. These compds. form a new class of solid-state lithium ion conductors with a different crystal structure compared with all those known so far. The materials are prepared by solid-state reaction and characterized by powder XRD and a.c. impedance to determine their lithium ionic conductivity Both the niobium and tantalum members exhibit the same order of magnitude of bulk conductivity (.apprx.10-6 S/cm at 25°C). The activation energies for ionic conductivity (<300°C) are 0.43 and 0.56 eV for Li5La3Nb2012 and Li5La3Ta2012, resp., which are comparable to those of other solid lithium conductors, such as Lisicon, Li14ZnGe4016. Among the investigated materials, the tantalum compound Li5La3Ta2012 is stable against reaction with molten lithium. Further tailoring of the compns. by appropriate chemical substitutions and improved synthesizing methods, especially with regard to minimizing grain-boundary resistance, are important issues in view of the potential use of the new class of compds. as electrolytes in practical lithium ion batteries.

IT 118478-54-9P, Lanthanum lithium niobium oxide La3Li5Nb2012 118478-55-0P, Lanthanum lithium tantalum oxide La3Li5Ta2012 RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (garnet-tvee, ionic conductors; solid-state reaction preparation and

elec. properties of garnet-type Li5La3M2O12 (M = Nb, Ta) lithium ion conductors)

RN 118478-54-9 HCAPLUS

CN Lanthanum lithium niobium oxide (La3Li5Nb2012) (CA INDEX NAME)

Component	- 1	Ratio	- 1	Component
	- 1		- 1	Registry Number
	==+==		==+=	
0	- 1	12	- 1	17778-80-2
Nb	- 1	2	- 1	7440-03-1
Li		5	- 1	7439-93-2
La		3	- 1	7439-91-0

8

RN 118478-55-0 HCAPLUS

CN Lanthanum lithium tantalum oxide (La3Li5Ta2O12) (CA INDEX NAME)

Component	I I	Ratio	Red	Component gistry Number
0	+	12	+	17778-80-2
Ta	i	2	i	7440-25-7
Li	1	5	1	7439-93-2
La	1	3	1	7439-91-0

CC 57-2 (Ceramics)

Section cross-reference(s): 52, 76

118478-54-9P, Lanthanum lithium niobium oxide La3Li5Nb2012

118478-55-0P, Lanthanum lithium tantalum oxide La3Li5Ta2012 RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or

engineered material use); PREP (Preparation); USES (Uses)

(garnet-type, ionic conductors; solid-state reaction preparation and elec. properties of garnet-type Li5La3M2O12 (M = Nb, Ta) lithium ion conductors)

OS.CITING REF COUNT: 45

THERE ARE 45 CAPLUS RECORDS THAT CITE THIS RECORD (45 CITINGS)

REFERENCE COUNT: THERE ARE 33 CITED REFERENCES AVAILABLE 33 FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1989:87276 HCAPLUS Full-text

DOCUMENT NUMBER: 110:87276

ORIGINAL REFERENCE NO.: 110:14255a,14258a

TITLE: Remarks on a ternary phase in the lanthanum sesquioxide-metal oxide (M2O5)-lithium oxide

system (M = Nb, Ta)

AUTHOR(S): Mazza, D.

CORPORATE SOURCE: Dip. Sci. Mater. Ing., Chim. Politec. Torino,

Turin, 10129, Italy SOURCE: Materials Letters (1988), 7(5-6),

CODEN: MLETDJ; ISSN: 0167-577X

DOCUMENT TYPE: Journal LANGUAGE: English

A phase belonging to the ternary system La203-Li20-M205 (M = Nb, Ta) was prepared and characterized both chemical and structurally. It has cubic symmetry (space group Ia3d), a0 = 13 Å, gross formula La3Li5M2O12 and it shows a structure based on the garnet O framework, but with 2 unusual features. Firstly Li atoms enter the octahedral holes centered at 1/4,1/4,1/4 inside the unit cell (elsewhere empty in the normal garnets) and secondly a large trivalent cation like La3+ is supported for the 1st time by a garnet-like structure. This could influence possible ferroelec. properties of the material.

118478-54-9P, Lanthanum lithium niobium oxide (La3Li5Nb2012) 118478-55-0P, Lanthanum lithium tantalum oxide (La3Li5Ta2012) RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation) (preparation and crystal structure of)

118478-54-9 HCAPLUS RN

Lanthanum lithium niobium oxide (La3Li5Nb2012) (CA INDEX NAME)

	1		- 1	Registry Number
	==+===		=+=	
0	1	12	- 1	17778-80-2
Nb	1	2	- 1	7440-03-1
Li	1	5	- 1	7439-93-2
La	- 1	3	- 1	7439-91-0

RN 118478-55-0 HCAPLUS

CN Lanthanum lithium tantalum oxide (La3Li5Ta2012) (CA INDEX NAME)

Component	I	Ratio	l I Re	Component gistry Number
	+		+	
0	1	12	1	17778-80-2
Ta	- 1	2	1	7440-25-7
Li	- 1	5	1	7439-93-2
La	- 1	3	1	7439-91-0

CC 78-2 (Inorganic Chemicals and Reactions)

Section cross-reference(s): 75

IT 118478-54-9P, Lanthanum lithium niobium oxide

(La3Li5Nb2O12) 118478-55-0P, Lanthanum lithium tantalum

oxide (La3Li5Ta2012)

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(Freparation)

(preparation and crystal structure of)
CITING REF COUNT: 26 THERE ARE 26 CA

OS.CITING REF COUNT: 26 THERE ARE 26 CAPLUS RECORDS THAT CITE THIS RECORD (26 CITINGS)

L22 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1989:48884 HCAPLUS Full-text

DOCUMENT NUMBER: 110:48884

ORIGINAL REFERENCE NO.: 110:7919a,7922a

TITLE: Crystal structures of La3Li5M2012 (M = niobium.

tantalum)

AUTHOR(S): Hyooma, H.; Hayashi, K.

CORPORATE SOURCE: Lab. Solid State Chem., Okayama Univ. Sci.,

Okayama, 700, Japan Materials Research Bulletin (1988),

SOURCE: Materials Research Bulletin (198 23(10), 1399-407

CODEN: MRBUAC; ISSN: 0025-5408

CODEN: MRBUAC; ISSN: (

DOCUMENT TYPE: Journal LANGUAGE: English

AB La3Li5Nb2012 and La3Li5Ta2012 are cubic, space group I213, with a 12.797 and 12.804 Å and Rw values of 0.052 and 0.067, resp. They have 3-dimensional framework structures consisting of La,Nb(Ta),0. The Li atoms occupy 2 kinds of interstices in the framework, undistorted and distorted octahedral sites. The distorted octahedral sites are partially occupied by the Li atoms. The nonstoichiometry of Li and 0 is discussed. Atomic coordinates are given.

IT 118478-54-9, Lanthanum lithium niobium oxide (La3Li5Nb2012) 118478-55-0, Lanthanum lithium tantalum

oxide (La3Li5Ta2012) RL: PRP (Properties)

(crystal structure of)

RN 118478-54-9 HCAPLUS

CN Lanthanum lithium niobium oxide (La3Li5Nb2012) (CA INDEX NAME)

Component	1	Ratio	- 1	Component
	1		- 1	Registry Number

0	1	12	1	17778-80-2
Nb	1	2	1	7440-03-1
Li	1	5	1	7439-93-2
La	1	3	1	7439-91-0

RN 118478-55-0 HCAPLUS

CN Lanthanum lithium tantalum oxide (La3Li5Ta2012) (CA INDEX NAME)

Component	1	Ratio	l I Re	Component gistry Number
	==+==		+	
0	1	12	1	17778-80-2
Ta	- 1	2	1	7440-25-7
Li	- 1	5	1	7439-93-2
La	- 1	3	1	7439-91-0

CC 75-8 (Crystallography and Liquid Crystals) Section cross-reference(s): 78

IT 118478-54-9, Lanthanum lithium niobium oxide

(La3Li5Nb2012) 118478-55-0, Lanthanum lithium tantalum oxide (La3Li5Ta2012)

RL: PRP (Properties)

(crystal structure of)

OS.CITING REF COUNT: 27 THERE ARE 27 CAPLUS RECORDS THAT CITE THIS RECORD (27 CITINGS)

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L34 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2007:1324811 HCAPLUS Full-text

DOCUMENT NUMBER: 147:552779

TITLE: Actuation using lithium/metal alloys and actuator device at higher than conventional energy densities and much larger strains in all environments

INVENTOR(S): Liu, Ping; Massey, Cameron; Momoda, Leslie;
Mcknight, Geoffrey: Bayyosa-Carter, William

Mcknight, Geoffrey; Barvosa-Carter, William; Jacobsen, Alan

PATENT ASSIGNEE(S): HRL Laboratories, LLC, USA

SOURCE: U.S., 9pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent

LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 7298017	В1	20071120	US 2004-927965	200408

28

PRIORITY APPLN. INFO.: US 2004-927965

200408 28

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AB Actuation using lithium/metal alloys and actuator device at higher than conventional energy densities and much larger strains in all environments are claimed. In one embodiment, a solid state actuator is provided having a solid state Li storage material and a solid state volume changing material having a metal capable of changing volume in response to Li insertion and removal. A solid state Li ion transport material is located between the Li storage material and the volume changing material. A pair of electrodes are connected so as to be capable of providing an actuation voltage across the Li storage material and the volume changing material. In some embodiments, the volume changing material has active material particles comprised of metal contained in an inactive matrix. The active material particles may be aligned so that when the active material particles expand the volume changing material expands substantially in one direction. In some embodiments the volume changing material is a metal alloy and the Li transport material is a high stiffness material. In some embodiments, multiple actuators are stacked, interleaved, or pillared.

IT 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

RL: TEM (Technical or engineered material use); USES (Uses) (actuation using lithium alloys and actuator device)

RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Componen	t	Ratio	Component Registry Number	
	+		+	=
0	1	12	17778-80-2	
Ti	1	5	1 7440-32-6	
Li	i	4 - 7	7439-93-2	

INCL 257415000; 257420000; 257428000

CC 76-14 (Electric Phenomena)

Section cross-reference(s): 72

Actuators

Composites

Dopants

Electric contacts

Energy storage

Particles

Superionic conductors

(actuation using lithium alloys and actuator device)

Ionic conductors

(lithium; actuation using lithium alloys and actuator device)

7440-21-3, Silicon, uses 7440-31-5, Tin, uses 7782-42-5, Graphite, uses 12136-58-2, Lithium sulfide 28980-49-6

39302-37-9, Lithium titanium oxide 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

RL: TEM (Technical or engineered material use); USES (Uses) (actuation using lithium alloys and actuator device)

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR

THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2006:443021 HCAPLUS Full-text

DOCUMENT NUMBER: 144:436133

Lithium secondary batteries having wet-stable TITLE:

oxide or nitride-based ionic conductors

and their anodes

INVENTOR(S): Ukaji, Masava; Mino, Shinji; Shibano, Yasuvuki;

Ito, Shuji

PATENT ASSIGNEE(S): Matsushita Electric Industrial Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 18 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2006120337	A	20060511	JP 2004-304089	200410 19
			<	

PRIORITY APPLN. INFO.: JP 2004-304089

19

200410

AB The anodes consist of Li-precipitating conductive substrates and Li ion-conductive layers represented by LxIPTy1021 or Lx2M0y2M22 [T = Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zr, Nb, Mo, Ru, Ag, Ta, W, Pt, and/or Au; $2.0 \le x1 \le 7.0$; $0.01 \le y1 \le 1.0$; $3.5 \le x1 \le 8.0$; M = Si, B, Ge, Al, C, Ga, and/or S; plural range sets of (x2, y2, z2) are given] and being formed on the substrate surface. Lithium secondary batteries employing the anodes suppress rise in anode impedance and show long cycle life.

782495-76-5P, Lithium tungsten oxide phosphate

(Li7W2O8(PO4))

RL: DEV (Device component use); IMF (Industrial manufacture); PREP

(Preparation); USES (Uses)

(anodes; manufacture of lithium secondary batteries having wet-stable oxide or nitride-based ionic conductors)

RN 782495-76-5 HCAPLUS

CN Lithium tungsten oxide phosphate (Li7W2O8(PO4)) (CA INDEX NAME)

Component	1	Ratio	I I R	Component egistry Number
	+		+	
0	i	8	i	17778-80-2
O4P	- 1	1	1	14265-44-2
W	i	2	i	7440-33-7
Li	- 1	7	1	7439-93-2

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery anode lithium phosphorus tungsten oxide ion

conductor; lithium silicon oxynitride ion conductor

battery anode; moisture stability lithium secondary battery anode Secondary batteries

IT Secondary batteries

(button-type; manufacture of lithium secondary batteries having wet-stable oxide or nitride-based ionic conductors)

IT Secondary batteries

(lithium; manufacture of lithium secondary batteries having wet-stable oxide or nitride-based ionic conductors)

IT Battery anodes

Ionic conductors

(manufacture of lithium secondary batteries having wet-stable oxide or nitride-based ionic conductors)

IT 7440-50-8, Copper, uses

RL: DEV (Device component use); USES (Uses)

(anode components; manufacture of lithium secondary batteries having

wet-stable oxide or nitride-based ionic conductors) 782495-23-2P, Lithium titanium metaphosphate oxide (Li2.8Ti0.2(PO3)O0.9) 782495-24-3P, Lithium vanadium metaphosphate oxide (Li2.8V0.2(PO3)O0.9) 782495-25-4P, Chromium lithium metaphosphate oxide (Cr0.2Li2.8(PO3)00.9) 782495-26-5P, Lithium manganese metaphosphate oxide (Li2.8Mn0.2(PO3)00.9) 782495-27-6P, Iron lithium metaphosphate oxide (Fe0.2Li2.8(PO3)O0.9) 782495-28-7P, Cobalt lithium metaphosphate oxide (Co0.2Li2.8(PO3)O0.9) 782495-29-8P. Lithium nickel metaphosphate oxide (Li2.8Ni0.2(PO3)O0.9) 782495-30-1P, Copper lithium metaphosphate oxide (Cu0.2Li2.8(PO3)O0.9) 782495-31-2P, Lithium zirconium metaphosphate oxide (Li2.8Zr0.2(PO3)O0.9) 782495-32-3P, Lithium niobium metaphosphate oxide (Li2.8Nb0.2(PO3)O0.9) 782495-33-4P, Lithium molybdenum metaphosphate oxide (Li2.8Mo0.2(PO3)O0.9) 782495-34-5P, Lithium ruthenium metaphosphate oxide (Li2.8Ru0.2(PO3)O0.9) 782495-35-6P, Lithium silver metaphosphate oxide (Li2.8Aq0.2(PO3)00.9) 782495-36-7P, Lithium tantalum metaphosphate oxide (Li2.8Ta0.2(PO3)O0.9) 782495-37-8P, Lithium tungsten metaphosphate oxide (Li2.8W0.2(PO3)O0.9) 782495-38-9P, Lithium platinum metaphosphate oxide (Li2.8Pt0.2(PO3)O0.9) 782495-39-0P, Gold lithium metaphosphate oxide (Au0.2Li2.8(PO3)00.9) 782495-41-4P, Lithium tungsten metaphosphate oxide (Li2.8W0.01(PO3)00.9) Lithium tungsten metaphosphate oxide (Li2.8W0.05(PO3)00.9) 782495-43-6P, Lithium tungsten metaphosphate oxide (Li2.8W0.1(PO3)00.9) 782495-44-7P, Lithium tungsten metaphosphate oxide (Li2.8W0.5(PO3)O0.9) 782495-47-0P, Lithium vanadium oxide phosphate (Li2.8V0.200.4(PO4)) 782495-48-1P, Chromium lithium oxide phosphate (Cr0.2Li2.800.2(PO4)) 782495-49-2P, Lithium manganese oxide phosphate (Li2.8Mn0.200.3(PO4)) 782495-50-5P, Iron lithium oxide phosphate (Fe0.2Li2.800.17(PO4)) 782495-51-6P, Cobalt lithium oxide phosphate (Co0.2Li2.800.17(PO4)) 782495-52-7P, Lithium nickel oxide phosphate (Li2.8Ni0.200.1(PO4)) 782495-53-8P, Copper lithium oxide phosphate (Cu0.2Li2.800.1(PO4)) 782495-54-9P, Lithium zirconium oxide phosphate (Li2.8Zr0.200.3(PO4)) 782495-55-0P, Lithium niobium oxide phosphate (Li2.8Nb0.200.4(PO4)) 782495-56-1P, Lithium molybdenum oxide phosphate (Li2.8Mo0.200.5(PO4)) 782495-57-2P, Lithium silver phosphate (Li2.8Aq0.2(PO4)) 782495-58-3P, Lithium tantalum oxide phosphate (Li2.8Ta0.200.4(PO4)) 782495-59-4P, Lithium tungsten oxide phosphate (Li2.8W0.200.5(PO4)) 782495-60-7P, Lithium titanium oxide phosphate (Li4Ti0.250(PO4)) 782495-61-8P, Lithium vanadium oxide phosphate (Li3.75V0.250(PO4)) 782495-62-9P, Chromium lithium oxide phosphate (Cr0.25Li3.50(PO4)) 782495-63-0P. Lithium manganese oxide phosphate (Li3.25Mn0.250(PO4)) 782495-64-1P, Lithium niobium oxide phosphate (Li3.75Nb0.250(PO4)) 782495-65-2P, Lithium molybdenum oxide phosphate (Li3.5Mo0.250(PO4)) 782495-66-3P, Lithium tantalum oxide phosphate (Li3.75Ta0.250(PO4)) 782495-67-4P, Lithium tungsten oxide phosphate (Li3.5W0.250(PO4)) 782495-69-6P, Lithium tungsten oxide phosphate (Li3.02W0.0100.04(PO4)) 782495-70-9P, Lithium tungsten oxide phosphate (Li3.2W0.100.4(PO4)) 782495-72-1P, Lithium tungsten oxide phosphate (Li3.66W0.3301.32(PO4)) 782495-74-3P, Lithium tungsten oxide phosphate (Li5WO4(PO4)) 782495-76-5P, Lithium tungsten oxide phosphate (Li7W2O8(PO4)) 816415-85-7P, Boron lithium nitride oxide (BLi0.8N0.301.45) 816416-34-9P, Germanium lithium nitride oxide (GeLil.8N0.302.45) 816416-38-3P, Aluminum lithium nitride oxide (AlLi0.8N0.3O1.45) 816416-40-7P, Aluminum lithium nitride oxide (AlLi4.8N0.3O3.45) 816416-44-1P, Gallium lithium nitride oxide (GaLi0.8N0.301.45) 816416-46-3P,

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Lithium sulfur nitride oxide (Li1.8SN0.303.45) 816416-50-9P, Boron
    lithium nitride oxide silicate (B0.5Li2.3N0.300.45(SiO4)0.5)
    816416-52-1P, Germanium lithium nitride oxide silicate
    (Ge0.5Li3.8N0.301.45(SiO4)0.5) 816416-54-3P, Carbon lithium
    nitride oxide silicate (C0.5Li2.8N0.302.95(SiO4)0.5) 816416-56-5P.
    Lithium silicon nitride oxide sulfate (Li2.8Si0.5N0.3O1.45(SO4)0.5)
    816416-58-7P, Germanium lithium borate nitride oxide
    (Ge0.5Li2.3(BO3)0.5N0.3O0.95) 816416-60-1P, Aluminum lithium
    borate nitride oxide (Al0.5Li2.8(BO3)0.5N0.300.95) 816416-62-3P.
    Boron lithium carbonate nitride oxide (B0.5Lil.3(CO3)0.5N0.300.45)
    816416-64-5P, Gallium lithium borate nitride oxide
    (Ga0.5Li0.8(BO2)0.5N0.3O0.45) 816416-66-7P, Boron lithium nitride
    oxide sulfate (B0.5Li1.3N0.300.45(SO4)0.5) 816416-68-9P
    816416-70-3P, Germanium lithium nitride oxide sulfate
    (Ge0.5Li2.8N0.301.45(SO4)0.5) 816416-72-5P, Aluminum gallium
    lithium nitride oxide (Al0.5Ga0.5Li2.8N0.302.45) 816416-74-7P.
    Carbon lithium nitride oxide sulfate (C0.5Li1.8N0.300.95(SO4)0.5)
    882681-95-0P, Lithium titanium oxide phosphate (Li2.8Ti0.200.3(PO4))
    882682-19-1P, Lithium zirconium oxide phosphate (Li4Zr0.250(PO4))
    882682-64-6P, Lithium silicon nitride oxide (Lil.8SiN0.502.15)
    884739-67-7P, Lithium silicon nitride oxide (Lil.8SiN0.302.45)
    885122-24-7P, Aluminum lithium nitride oxide (AlLi1.8N0.302.45)
    RL: DEV (Device component use); IMF (Industrial manufacture); PREP
    (Preparation); USES (Uses)
       (anodes; manufacture of lithium secondary batteries having wet-stable
       oxide or nitride-based ionic conductors)
    12190-79-3, Lithium cobaltate (LiCoO2)
    RL: DEV (Device component use); USES (Uses)
       (cathode active mass; manufacture of lithium secondary batteries
       having wet-stable oxide or nitride-based ionic conductors
    11109-50-5, SUS 304
    RL: DEV (Device component use); USES (Uses)
       (copper-deposited, anode substrates; manufacture of lithium secondary
       batteries having wet-stable oxide or nitride-based ionic
       conductors)
    7439-93-2, Lithium, uses
    RL: DEV (Device component use); USES (Uses)
        (precipitated, anode components; manufacture of lithium secondary batteries
       having wet-stable oxide or nitride-based ionic conductors
L34 ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER:
                       2005:1004669 HCAPLUS Full-text
DOCUMENT NUMBER:
                        143:289473
TITLE:
                       Chemically stable solid lithium ion
                        conductors
                       Weppner, Werner; Thangadurai, Venkataraman
INVENTOR(S):
PATENT ASSIGNEE(S):
                       Germany
SOURCE:
                       PCT Int. Appl., 23 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
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TT

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2005085138	A1	20050915	WO 2005-EP2255	

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								HU,								
								LT,								
			MZ,					OM,								
			SG,					TJ,								
			VC.						111,	114,	110,	11,	14,	011,	00,	05,
	DM.							MZ,	NIN	CD	CT	CT	72.77	TIC	714	77.747
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								SK,								
											DU,	CF,	CG,	CI,	CPI,	GA,
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JP	2007	5281	08		T		2007	1004		JP 2	007-	5022	40			
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US	2007	0148	553		A1		2007	0628		US 2	006-	5917	14			
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KR	2007	0141	41		A		2007	0131		KR 2	006-	7206	55			
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															0	16
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									1	wo 2	005-	EP80	9		A	
															2	200501
															2	7
										WO 2	005-	EP22	55		W	
															2	00503
															0	13

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The invention relates to chemical stable solid lithium ion conductors, to a method for the production thereof and to the use thereof in batteries, accumulators, supercaps and electrochromic devices. The solid ion conductors are garnet-type crystals with an ion conductivity of 3.4 x 10-6 S/cm.

IT 856869-21-1, Barium lanthanum lithium tantalum oxide (BaLa2Li6Ta2012) 864365-67-3, Calcium lanthanum lithium

tantalum oxide (CaLa2Li6Ta2O12) 964365-68-4 RL: DEV (Device component use); USES (Uses)

(chemical stable solid lithium ion conductors)

RN 856869-21-1 HCAPLUS

CN Barium lanthanum lithium tantalum oxide (BaLa2Li6Ta2O12) (CA INDEX NAME)

Component	1	Ratio	 Req	Component gistry Number
	+		+	
0	1	12	1	17778-80-2
Ba	1	1	1	7440-39-3
Ta	1	2	1	7440-25-7
Li	1	6	1	7439-93-2
La	1	2	1	7439-91-0

- RN 864365-67-3 HCAPLUS
- CN Calcium lanthanum lithium tantalum oxide (CaLa2Li6Ta2O12) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	+			
0	- 1	12	- 1	17778-80-2
Ca	- 1	1	- 1	7440-70-2
Ta	- 1	2	- 1	7440-25-7
Li	- 1	6	- 1	7439-93-2
La	- 1	2	- 1	7439-91-0

- RN 864365-68-4 HCAPLUS
- CN Lanthanum lithium strontium tantalum oxide (La2Li6SrTa2012) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	==+==		==+=	
0	- 1	12	- 1	17778-80-2
Ta	- 1	2	- 1	7440-25-7
Sr		1	- 1	7440-24-6
Li	- 1	6	- 1	7439-93-2
La	- 1	2	- 1	7439-91-0

- IC ICM C01G033-00
 - ICS C01G035-00; C01G001-02; C01B021-082; C04B035-495; H01M010-40; H01M006-18; H01M008-12; H01B001-12
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49, 72, 76
- ST battery stable solid lithium ion conductor
- IT Cathodoluminescent screens

Electrochromic devices

Fuel cells

Garnet-type crystals

Ionic conductors

Sensors Sintering

(chemical stable solid lithium ion conductors)

TT Windows

(electrochromic; chemical stable solid lithium ion
conductors)

IT Construction materials

June 14, 2010 10/591.714 17

(facades; chemical stable solid lithium ion conductors) IT Secondary batteries

(lithium; chemical stable solid lithium ion conductors)

IT Capacitors

(supercapacitors; chemical stable solid lithium ion conductors)

IT Electrochromic devices

(windows; chemical stable solid lithium ion conductors)

T 1314-23-4, Zirconia, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(chemical stable solid lithium ion conductors)

IT 118478-54-9, Lanthanum lithium niobium oxide (La3Li5Nb2012) 118478-55-0, Lanthanum lithium tantalum oxide (La3Li5Ta2012)

856869-21-1, Barium lanthanum lithium tantalum oxide (BaLa2Li6Ta2012) 864365-67-3, Calcium lanthanum lithium

tantalum oxide (CaLa2Li6Ta2O12) 864365-68-4

RL: DEV (Device component use); USES (Uses)
(chemical stable solid lithium ion conductors)

67-63-0, 2-Propanol, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(chemical stable solid lithium ion conductors)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2005:259456 HCAPLUS Full-text

DOCUMENT NUMBER: 142:339044
TITLE: Nonaqueous electrolyte battery

INVENTOR(S): Inagaki, Hiroki; Tatebayashi, Yoshinao; Takami,

Norio
PATENT ASSIGNEE(S): Japan

SOURCE: U.S. Pat. Appl. Publ., 11 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	US 20050064282	A1	20050324	US 2004-943857	
					200409
					20
				<	
	JP 2005100770	A	20050414	JP 2003-332109	
					200309
					24
				<	
	JP 4159954	B2	20081001		
	US 20100143790	A1	20100610	US 2010-707444	
					201002
					17
				<	
PRI	ORITY APPLN. INFO.:			JP 2003-332109 A	

<--US 2004-943857 24 A1 200409 20

AB A nonaq. electrolyte battery includes a case, a nonaq. electrolyte provided in the case, a pos. electrode provided in the case, and a neg. electrode provided in the case, including a neg. electrode active material and an electronic conductor containing a carbonaceous material, wherein a neg. electrode working potential is nobler at least 1 V than a lithium electrode potential, and the carbonaceous material has a spacing (d 002) of (002) plane of 0.344 nm or more and 0.352 nm or less, and a crystallite size (Lc) in the C-axis direction of 10 nm or less.

IT 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)
RL: DEV (Device component use); USES (Uses)

(nonaq. electrolyte battery)

RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component	. I	Ratio	l I Re	Component gistry Number
	+		+	
0	1	12	1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	4 - 7	1	7439-93-2

IC ICM H01M002-00

ICS H01M002-26; H01M002-28; H01M004-36; H01M004-52; H01M004-58
INCL 429163000; 429231800; 429221000; 429231100; 429231500; 429231950

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate

1314-35-8, Tungsten oxide, uses 1317-37-9, Iron sulfide (FeS) 11098-99-0, Molybdenum oxide 11126-12-8, Iron sulfide

12031-95-7, Lithium titanium oxide (Li4Ti5012) 12190-79-3, Cobalt lithium oxide (CoLiO2) 12673-92-6, Titanium sulfide 14283-07-9,

Lithium tetrafluoroborate 39302-37-9, Lithium titanate

188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

848395-17-5, Iron sulfide (FeS1.08-1.33)

RL: DEV (Device component use); USES (Uses)

KL: DEV (Device Component use); USES (USES)

(nonaq. electrolyte battery)

OS.CITING REF COUNT: 6 THERE ARE 6 CAPLUS RECORDS THAT CITE THIS RECORD (6 CITINGS)

=> d ibib abs hitstr hitind 140 1-27

L40 ANSWER 1 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2006:384961 HCAPLUS Full-text

DOCUMENT NUMBER: 144:436091

TITLE: Lithium battery anode with inorg. compound.

layer formed on active material layer

INVENTOR(S): Ugaji, Masaya; Mino, Shinji; Shibano, Yasuyuki;

Ito, Shuji

PATENT ASSIGNEE(S): Matsushita Electric Industrial Co., Ltd., Japan SOURCE: PCT Int. Appl., 32 pp.

OURCE: PCT Int. Appl., 32 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	NT N				KIN		DATE				ICAT				D.	ATE
WO 2	0060	434	70		A1		2006	0427		WO 2		JP18	917		2	00510 4
		CH, GB, KP, MN,	CN, GD, KR, MW,	CO, GE, KZ, MX,	CR, GH, LC, MZ,	CU, GM, LK, NA,	AU, CZ, HR, LR, NG, SK,	DE, HU, LS, NI,	DK, ID, LT, NO,	DM, IL, LU, NZ,	DZ, IN, LV, OM,	EC, IS, LY, PG,	EE, JP, MA, PH,	EG, KE, MD, PL,	ES, KG, MG, PT,	FI, KM, MK, RO,
	RW:	UA, AT, IE, BF, TG,	UG, BE, IS, BJ, BW,	US, BG, IT, CF, GH,	UZ, CH, LT, CG, GM, BY,	VC, CY, LU, CI, KE, KG,	VN, CZ, LV, CM, LS, KZ,	YU, DE, MC, GA, MW, MD,	ZA, DK, NL, GN, MZ, RU,	ZM, EE, PL, GQ, NA, TJ,	ES, PT, GW, SD, TM	FI, RO, ML, SL,	FR, SE, MR, SZ,	GB, SI, NE,	GR, SK, SN,	HU, TR, TD,
EP 1	.6773	75			A1		2006	0705		EP 2		7931	90		2	00510 4
		PT,	ΙE,	SI,		LV,	ES, FI,									
CN 1	.8606		on,				2006	1108		CN 2	005-	8000	1076		2	00510 4
	.0045 14442						2009 2010			JP 2		5228	20		2	00510 4
KR 2	0060	8562	25		A		2006	0727		KR 2	< 006-	7063	28		2	00603 1
US 2	0070	0205	520		A1		2007	0125		US 2	< 006-	5758	89		2	00604
US 7 ORITY	6326 APPL		INFO		В2		2009	1215	,	JP 2	< 004-	3066	49			00410
									,	WO 2	< 005-		917	,	W	00510

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
AB Disclosed is a neg. electrode for batteries which comprises a collector, an
active material layer and an inorg. compound. layer. The active material layer
is formed on the collector, and the inorg. compound. layer is formed on the
surface of the active material layer. The general formula of the inorg.
compound. layer is expressed as LixPTyOz or LixMOyNz. The compound.

constituting the inorg, compound, layer has lithium ion conductivity and excellent moisture resistance.

782495-76-5, Lithium tungsten oxide phosphate (Li7W208(PO4))

RL: TEM (Technical or engineered material use); USES (Uses) (inorg. compound. layer for lithium battery)

782495-76-5 HCAPLUS RN

Component |

CN Lithium tungsten oxide phosphate (Li7W2O8(PO4)) (CA INDEX NAME) Ratio | Component

	i	Registry Number
	+	17770 00 0
0 04P	8 1	17778-80-2 14265-44-2
W	1 2	7440-33-7
Li	i - 7	7439-93-2
	'	,
CC	52-2 (Electrochemical, Radiati	ional, and Thermal Energy
IT	782495-54-9, Lithium zirconium 782495-56-1, Lithium molybdenn (Li2.8Mo0.200.5(PO41) 78249; phosphate (Li2.8Ta0.200.4(PO4) oxide phosphate (Li2.8Ta0.200.4(PO4) oxide phosphate (Li2.8Ta0.200.4(PO4) oxide phosphate (Li3.75Ta0.250 oxide phosphate (Li3.75Ta0.250 oxide phosphate (Li3.75Ta0.250 oxide phosphate (Li3.75Ta0.250 oxide phosphate (Li3.35Mo.250 oxide phosphate (Li3.1thium tungsten oxide phosphate (Li3.1thium nitride oxide (Germanium lithium nitride oxide (Aluminum lithium nitride oxide (Aluminum lithium nitride oxide (Salium nitride oxide Salium nitride oxide Saliam nitride	5-58-3, Lithium tantalum oxide) 782495-59-4, Lithium tungsten (PO4)) 782495-60-7, Lithium titanium (PO4)) 782495-66-3, Lithium tolybdenum (PO4)) 782495-66-3, Lithium tantalum (PO4)) 782495-67-4, Lithium tungsten (PO4)) 782495-67-4, Lithium tungsten (PO4)) 782495-67-6, Lithium tungsten (PO4)) 782495-70-9, Lithium (PO5) (PO5) 1800,
		and and administration of the contract of the

titanium oxide phosphate (Li2.8Ti0.200.3(PO4)) 882682-19-1, Lithium zirconium oxide phosphate (Li4Zr0.250(PO4)) 882682-64-6, Lithium silicon nitride oxide (Li1.8SiN0.502.15) 884739-67-7,

Lithium silicon nitride oxide (Li1.8SiN0.302.45)

RL: TEM (Technical or engineered material use); USES (Uses)

(inorg. compound. layer for lithium battery)
OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

L40 ANSWER 2 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2006:189863 HCAPLUS Full-text

DOCUMENT NUMBER: 144:257188

TITLE: Nonaqueous electrolyte secondary battery

INVENTOR(S): Inagaki, Hiroki; Morishima, Hideaki;
Tatebayashi, Yoshinao; Sato, Yuji; Takami, Norio

PATENT ASSIGNEE(S): Kabushiki Kaisha Toshiba, Japan

SOURCE: U.S. Pat. Appl. Publ., 10 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PRIORITY APPLN. INFO.:

PAI	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
	20060046155	A1	20060302	US 2005-148169	200506
				<	
	7601463	B2	20091013		
JP	2006066341	A	20060309	JP 2004-250461	
					200408
				<	
JP	4245532	В2	20090325		
KR	2006050745	A	20060519	KR 2005-79234	
					200508
				<	
KR	772751	В1	20071101		
CN	1744368	A	20060308	CN 2005-10095962	
					200508
					30
				<	
CN	100377416	C	20080326		
JP	2009076468	A	20090409	JP 2008-306569	
					200812
				<	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A nonaq. electrolyte secondary battery includes: an outer housing; a nonaq. electrolyte filled in the outer housing, a pos. electrode housed in the outer housing, a neg. electrode housed in the outer housing and a separator disposed between the neg. electrode and the pos. electrode. The nonaq. electrolyte comprises a nonaq. solvent including di-Et carbonate and at least one of ethylene carbonate and propylene carbonate, and the nonaq. electrolyte has a

JP 2004-250461

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200408

content of the di-Et carbonate of from 80 to 95% by volume The pos. electrode comprises a pos. electrode active substance having a pos. electrode potential in a full charged state of $4.4~\rm V$ or higher with respect to a potential of metallic lithium. The neg. electrode comprises a neg. electrode active substance having a neg. electrode potential in a full charged state of 1.0 V or higher with respect to a potential of metallic lithium.

IT 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)
Rl: DEV (Device component use); USES (Uses)
(nonac. electrolyte secondary battery)

RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component		Ratio	 R	Component egistry Number
	+		===+===	
0	- 1	12	1	17778-80-2
Ti	- 1	5	1	7440-32-6
Li	1	4 - 7	1	7439-93-2

INCL 429332000; 429224000; 429231100; 429221000; 429231500; 429223000; 429231300; 429176000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology) 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate IT 108-32-7, Propylene carbonate 12031-75-3, Lithium manganese nickel oxide LiMn1.5Ni0.504 12031-95-7, Lithium titanium oxide (Li4Ti5O12) 12190-79-3, Cobalt lithium oxide (CoLiO2) 13824-63-0, Cobalt lithium phosphate 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 39300-70-4, Lithium nickel oxide 39457-42-6, Lithium manganese oxide 52627-24-4, Cobalt lithium oxide 90076-65-6 128975-24-6. Lithium manganese nickel oxide LiMn0.5Ni0.502 131344-56-4, Cobalt lithium nickel oxide 132843-44-8 162684-16-4, Lithium manganese nickel oxide 177997-16-9, Aluminum lithium manganese nickel oxide 177997-18-1, Lithium manganese nickel tin oxide 178121-38-5, Gallium lithium manganese nickel oxide 182442-95-1, Cobalt lithium manganese nickel oxide 188029-35-8, Lithium titanium oxide (Li4-7Ti5012) 189217-56-9 193214-25-4, Aluminum cobalt lithium nickel oxide (Al0.05Co0.2LiNi0.7502) 214536-41-1, Cobalt lithium manganese oxide 233272-63-4, Copper lithium manganese nickel oxide 253868-25-6, Lithium manganese nickel titanium oxide 287719-06-6, Iron lithium manganese nickel oxide 287719-09-9, Lithium magnesium manganese nickel oxide 346417-97-8, Cobalt lithium manganese nickel oxide (Co0.33LiMn0.33Ni0.3302) 372966-89-7, Lithium manganese nickel zinc oxide 411234-54-3, Iron lithium phosphate 503064-84-4, Lithium magnesium manganese nickel oxide (LiMg0.05Mn1.5Ni0.4504) 554453-38-2, Iron lithium manganese phosphate 639844-65-8, Lithium manganese nickel zirconium oxide 656812-58-7, Lithium manganese nickel niobium oxide 877035-02-4, Lithium manganese nickel tantalum oxide 877035-03-5, Iron lithium sulfide (FeLi0-4S0.9-2.1)

RL: DEV (Device component use); USES (Uses) (nonag. electrolyte secondary battery)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L40 ANSWER 3 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1103233 HCAPLUS Full-text DOCUMENT NUMBER: 143:389772

OCUMENI NUMBER: 143:309//2

TITLE: In situ thermal polymerization method for making

gel polymer lithium ion rechargeable Xing, Weibing; Takeuchi, Esther S.

electrochemical cells

PATENT ASSIGNEE(S): Greatbatch Ltd., USA

SOURCE:

INVENTOR(S):

U.S. Pat. Appl. Publ., 7 pp.

CODEN: USXXCO DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20050227150	A1	20051013	US 2004-819511	200404
US 7422826 PRIORITY APPLN. INFO.:	В2	20080909	< US 2004-819511	07
				200404

0.7

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

A single step, in situ curing method for making gel polymer lithium ion rechargeable cells and batteries is described. This method used a precursor solution consisting of monomers with multiple functionalities such as multiple acryloyl functionalities, a free-radical generating activator, nonaq. solvents such as ethylene carbonate and propylene carbonate, and a lithium salt such as LiPF6. The electrodes are prepared by slurry-coating a carbonaceous material such as graphite onto an anode current collector and a lithium transition metal oxide such as LiCoO2 onto a cathode current collector, resp. The electrodes, together with a highly porous separator, are then soaked with the polymer electrolyte precursor solution and sealed in a cell package under vacuum. The whole cell package is heated to in situ cure the polymer electrolyte precursor. The resulting lithium ion rechargeable cells with gelled polymer electrolyte demonstrate excellent electrochem, properties such as high efficiency in material utilization, high Coulombic efficiency, good rate capability, and good cyclability.

188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

RL: DEV (Device component use); USES (Uses)

(in situ thermal polymerization method for making gel polymer lithium ion rechargeable electrochem. cells)

RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component	 	Ratio	l I Ro	Component egistry Number
			,	
0	- 1	12	- 1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	4 - 7	1	7439-93-2

ICM H01M010-40

ICS H01M004-58; H01M004-48; H01M004-52; H01M004-54; H01M004-66

INCL 429303000; X42-931.7; X42-930.7; X42-923.18; X42-923.11; X42-923.15; X42-922.3; X42-923.13; X42-923.12; X42-923.17

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38

96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 556-65-0, Lithium thiocyanate 685-91-6, n,n-Diethylacetamide 1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium oxide (V2O5), uses 1317-37-9, Iron sulfide (FeS) 1344-70-3, Copper oxide 2923-17-3 4437-85-8, Butylene carbonate 7429-90-5, Aluminum, uses 7439-89-6D, Iron, chalcogenides 7439-96-5D, Manganese, chalcogenides 7439-98-7D. Molybdenum, chalcogenides 7440-02-0, Nickel, uses 7440-02-0D, Nickel, chalcogenides 7440-03-1D, Niobium, chalcogenides 7440-06-4, Platinum, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-32-6D, Titanium, chalcogenides 7440-47-3D, Chromium, chalcogenides 7440-48-4D, Cobalt, chalcogenides 7440-50-8, Copper, uses 7440-50-8D, Copper, chalcogenides 7440-57-5, Gold, uses 7440-62-2D, Vanadium, chalcogenides 7782-42-5, Graphite, uses 7784-01-2, Silver chromate 7789-19-7, Copper fluoride (CuF2) 7791-03-9, Lithium perchlorate 11101-13-6 11105-02-5, Silver vanadium oxide 12031-65-1, Lithium nickel oxide (LiNiO2) 12039-13-3, Titanium sulfide (TiS2) 12057-17-9, Lithium manganese oxide (LiMn2O4) 12057-24-8, Lithia, uses 12068-85-8, Iron sulfide (FeS2) 12162-79-7, Lithium manganese oxide limno2 12162-92-4, Lithium vanadium oxide (LiV205) 12190-79-3, Cobalt lithium oxide (CoLiO2) 12597-68-1, Stainless steel, uses 12789-09-2, Copper vanadium oxide 13453-75-3, Lithium fluorosulfonate 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 15955-98-3, Lithium tetrachlorogallate 18424-17-4, Lithium hexafluoroantimonate 20667-12-3, Silver oxide (Ag2O) 21324-40-3, Lithium hexafluorophosphate 22205-45-4, Copper sulfide (Cu2S) 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 35363-40-7, Ethyl propyl carbonate, uses 51311-17-2, Carbon fluoride 90076-65-6 115028-88-1 131344-56-4, Cobalt lithium nickel oxide 132404-42-3 135573-53-4, Cobalt lithium nickel oxide Co0-1LiNi0-102 155645-82-2, Silver oxide (Ag202) 181183-66-4, Copper silver vanadium oxide 188029-35-8, Lithium titanium oxide (Li4-7Ti5O12) 256650-80-3, Cobalt lithium tin oxide (Co0.92LiSn0.0802) RL: DEV (Device component use); USES (Uses) (in situ thermal polymerization method for making gel polymer lithium ion rechargeable electrochem. cells)

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 4 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1078028 HCAPLUS Full-text

DOCUMENT NUMBER: 143:350011 TITLE:

Nonaqueous electrolyte lithium battery INVENTOR(S): Takami, Norio; Inagaki, Hiroki

PATENT ASSIGNEE(S): Japan

SOURCE: U.S. Pat. Appl. Publ., 14 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20050221188	A1	20051006	US 2005-88762	

						200503 25
				<		
JP 2005317512	A	20051110	JP	2005-59842		
						200503
						0.4
				<		• •
JP 3769291	ъ.	20060419		\		
KR 2006044970	A	20060516	KR	2005-26301		
						200503
						30
				<		
CN 1677740	A	20051005	CN	2005-10060058		
CN 10///40	Λ	20031003	CIV	2003-10000030		200503
						31
				<		
CN 100377414	C	20080326				
KR 2008111428	A	20081223	KR	2008-120995		
						200812
						02
						02
				<		
KR 955981		20100506				
KR 2009045187	A	20090507	KR	2009-35461		
						200904
						23
				<		20
PRIORITY APPLN. INFO.:			75	2004-103854	А	
PRIORITY APPLN. INFO.:			JP	2004-103854	A	
						200403
						31
				<		
			.TP	2005-59842	А	
			0		**	200503
						04
						04
			KR	2005-26301	A3	
						200503
						30
			T/D	2008-120995	А3	
			KK	2000-120995	A3	
						200812
						02

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A nonaq, electrolyte battery includes a pos. electrode containing an active material, a neg. electrode, and a nonaq. electrolyte, the neg. electrode including a current collector and a neg. electrode active material supported by the current collector, the neg. electrode active material baying a Li insertion potential not lower than 0.2 V (vs. Li/Li+) and an average primary particle diameter not larger than 1 µm, and a sp. surface area of the neg. electrode, excluding a weight of the current collector, as determined by the BET method falls within a range of 3 to 50 m2/q.

IT 860397-83-7, Lithium titanium oxide (Li3-7Ti5012)

RL: DEV (Device component use); USES (Uses) (nonaq. electrolyte lithium battery)

RN 860397-83-7 HCAPLUS

CN Lithium titanium oxide (Li3-7Ti5012) (CA INDEX NAME)

Component | Ratio | Component | Registry Number

June 14, 2010 10/591,714 26

Une 14, 2010

O | 12 | 17778-80-2

Ti | 5 | 7440-32-6

Li | 3 - 7 | 7439-93-2

IC ICM H01M004-58

ICS H01M004-48; H01M004-52; H01M004-50

INCL 429231950; 429231100; 429231500; 429231300; 429223000; 429224000 CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

IT 71-50-1, Acetate, uses 96-48-0D, Y-Butyrolactone, alkyl derivative 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 3812-32-6, Carbonate, uses 12031-75-3, Lithium manganese nickel oxide limn1.5ni0.5o4 12031-95-7, Lithium titanium oxide (Li4Ti5012) 12190-79-3, Cobalt lithium oxide (CoLiO2) 14283-07-9, Lithium terrafluoroborate

14477-72-6, Trifluoroacetate, uses 14797-73-0, Perchlorate 14874-70-5, Tetrafluoroborate 15365-14-7, Iron lithium phosphate

felipo4 16919-18-9, Hexafluorophosphate 16973-45-8, Hexafluoroarsenate 17009-90-4D, Imidazolium, alkyl derivative 37181-39-8, Triflate 39302-37-9, Lithium titanium oxide

52627-24-4, Cobalt lithium oxide 65039-03-4,

1-Methyl-3-ethylimidazolium 82113-65-3 130447-45-9 131344-56-4, Cobalt lithium nickel oxide 152894-10-5

191344-06-4, Lithium manganese nickel oxide 189886-50-8, Lithium phosphorus oxide 182442-95-1, Cobalt lithium manganese nickel oxide 346417-97-8, Cobalt lithium manganese nickel oxide 346417-97-8, Cobalt lithium manganese

(Co0.33LiMn0.33Ni0.33O2) 860397-83-7, Lithium titanium oxide (Li3-7Ti5012) 865871-85-8, Lithium titanium oxide

(Li1-5Ti307) 865871-86-9

RL: DEV (Device component use); USES (Uses) (nonag. electrolyte lithium battery)

OS.CITING REF COUNT: 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

L40 ANSWER 5 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1078027 HCAPLUS Full-text

DOCUMENT NUMBER: 143:350010

TITLE: Nonaqueous electrolyte secondary battery

INVENTOR(S): Inagaki, Hiroki; Tatebayashi, Yoshinao; Takami,

Norio
PATENT ASSIGNEE(S): Kabushi

PATENT ASSIGNEE(S): Kabushiki Kaisha Toshiba, Japan U.S. Pat. Appl. Publ., 14 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

US 20050221	187 A1	20051006	US 2005-87618	200503 24
			<	
US 7629081	B2	20091208		
JP 20053175	08 A	20051110	JP 2005-36609	
				200502

PATENT NO. KIND DATE APPLICATION NO. DATE

Julie 14, 2010		10/391,/14				
JP 4346565	B2	20091021				
KR 2006044906	A	20060516	KR	2005-25867		
						200503
						29
				<		
KR 769404	B1	20071022				
CN 1728442	A	20060201	CN	2005-10092257		
						200503
						30
				<		
CN 100367561	С	20080206				
PRIORITY APPLN. INFO.:			JP	2004-99383	A	
						200403
						30
				<		
			JP	2005-36609	A	
						200502
						14

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A nonaq. electrolyte secondary battery includes a case, a nonaq. electrolyte provided in the case and containing a linear sulfite, a pos. electrode provided in the case and capable of absorbing-releasing at, Li or Li ions, and a neg. electrode provided in the case and containing a lithium titanium oxide and a conductive agent that includes a carbonaceous material.

IT 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)
RL: DEV (Device component use): USES (Uses)

(nonag, electrolyte secondary battery)

(nonaq. electrolyte secondary battery) RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	+		+	
0	1	12	1	17778-80-2
Ti	1	5	- 1	7440-32-6
Li	- 1	4 - 7	- 1	7439-93-2

IC ICM H01M004-58 ICS H01M006-18

INCL 429231950; X42-923.18; X42-923.15; X42-931.4

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

IT 96-48-0, γ-Butyrolactone 9002-88-4, Polyethylene

12031-95-7, Lithium titanium oxide (Li4Ti5012) 12190-79-3, Cobalt lithium oxide (CoLiO2) 39302-37-9, Lithium titanium oxide

IN THE RE FORMAT

188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

RL: DEV (Device component use); USES (Uses) (nonaq. electrolyte secondary battery)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

L40 ANSWER 6 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:672707 HCAPLUS Full-text DOCUMENT NUMBER: 143:156361

TITLE: Nonaqueous electrolyte battery

INVENTOR(S): Kishi, Takashi; Saruwatari, Hidesato; Takami,

Norio; Inagaki, Hiroki; Kuboki, Takashi

PATENT ASSIGNEE(S): Japan SOURCE: U.S. 1

U.S. Pat. Appl. Publ., 18 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	US 20050164082	A1	20050728	US 2005-42132	
					200501
					26
				<	20
	JP 2005243620	A	20050908	JP 2005-20034	
	01 2000210020	••	20000000	01 2000 20031	200501
					27
				<	
PRIC	DRITY APPLN. INFO.:			JP 2004-18624 A	
11110				01 2001 20021 11	200401
					27
				<	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A nonaq. electrolyte battery includes a pos. electrode, a neg. electrode containing an active material providing a neg. electrode working potential which is nobler than a lithium electrode potential, and whose p.d. from the lithium electrode potential is 0.5 V or more, and an electrolyte containing molten salt, ester phosphate and metal salt including at least one of alkaline metal salt and alkaline earth metal salt, the electrolyte satisfying the following formula: 0.55(MZ/MI)≤I where MI is a molar number of the metal salt and M2 is a molar number of the ester phosphate.

IT 860397-83-7, Lithium titanium oxide (Li3-7Ti5012)

RL: DEV (Device component use); USES (Uses) (nonag, electrolyte battery)

RN 860397-83-7 HCAPLUS

CN Lithium titanium oxide (Li3-7Ti5012) (CA INDEX NAME)

Component	1	Ratio	1	Component
	1		1	Registry Number
	+		+	
0	1	12	1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	3 - 7	1	7439-93-2

IC ICM H01M010-36

ICS H01M010-40; H01M004-52; H01M004-50

INCL 429188000; 429199000; 429231300; 429224000; 429223000 CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

IT 11126-12-8, Iron sulfide 12163-02-9, Lithium titanium oxide (Li2Ti307) 12190-79-3, Cobalt lithium oxide (CoLiO2) 14283-07-9, Lithium tetrafluoroborate 14874-70-5, Tetrafluoroborate 16919-18-9, Hexafluorophosphate 17009-90-4, Imidazolium

21324-40-3, Lithium hexafluorophosphate 39302-37-9, Lithium titanate 65039-03-4, 1-Ethyl-3-methyl imidazolium 80432-06-0,

1-Methyl-3-propyl imidazolium 80432-08-2, 1-Butyl-3-methylimidazolium 90076-65-6, Lithium

bis(trifluoromethanesulfonyl)imide 94530-91-3 123921-35-7,

June 14, 2010 10/591,714 29

Lithium titanium oxide (Lil.33Til.6704) 131097-15-9, 1-Ethyl-2,3-dimethylimidazolium 132843-44-8, Lithium bis(pentafluoroethanesulfonyl)imide 174899-73-1 174899-82-2, 1-Ethyl-3-methyl imidazolium bis(trifluoromethanesulfonyl)imide 182442-95-1, Cobalt lithium manganese nickel oxide 195199-57-6, Lithium dicyanamide 860397-83-7, Lithium titanium oxide (1i3-7fi5012)

RL: DEV (Device component use); USES (Uses)

(nonag. electrolyte battery)

OS.CITING REF COUNT: 6 THERE ARE 6 CAPLUS RECORDS THAT CITE THIS RECORD (6 CITINGS)

L40 ANSWER 7 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:283980 HCAPLUS Full-text

DOCUMENT NUMBER: 142:358046

TITLE: Nonaqueous electrolyte secondary battery module INVENTOR(S): Takami, Norio; Inagaki, Hiroki; Tatebayashi,

Yoshinao

PATENT ASSIGNEE(S): Kabushiki Kaisha Toshiba, Japan SOURCE: U.S. Pat. Appl. Publ., 17 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent
LANGUAGE: English

LANGUAGE: Engl: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20050069777	A1	20050331	US 2004-943984	200409
			<	
US 7462425	B2	20081209		
TW 240445	В	20050921	TW 2004-93128758	200409 22
TTD 0005000555		00050000	<	
KR 2005030566	A	20050330		200409 23
CN 1601800	A	20050330	< CN 2004-10011745	
CN 1801800	A	20050330	CN 2004-10011745	200409 24
			<	
CN 1333487 CN 1866606	C A	20070822 20061122	CN 2006-10087777	
CN 1866606	A	20061122	CN 2006-1008////	200409 24
			<	
CN 100483839 JP 2005123183	C A	20090429	JP 2004-280719	
0. 2003123103	A	20030312	OF 2004-200719	200409 27
			<	
JP 3866740	B2	20070110		
US 20090075166	A1	20090319	US 2008-273256	200811 18

PRIORITY APPLN. INFO.:

JP 2003-336176 200309 26 US 2004-943984 Α1 200409 20 CN 2004-10011745 A3 200409 24

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

A nonag, electrolyte secondary battery includes a case, a nonag, electrolyte provided in the case, a pos. electrode provided in the case, and a neg. electrode provided in the case, the neg. electrode comprising a neg. electrode current collector and a neg. electrode layer that is carried on the neg. electrode current collector and contains neg. electrode active material particles, and the neg. electrode current collector comprising an aluminum foil having an average crystal grain size of 50 µm or less or an aluminum alloy foil having an average crystal grain size of 50 µm or less.

848891-89-4, Lithium titanium oxide sulfide (Li3-7Ti012S5)

RL: DEV (Device component use); USES (Uses)

(nonag. electrolyte secondary battery module)

848891-89-4 HCAPLUS RN

CN Lithium titanium oxide sulfide (Li3-7Ti012S5) (CA INDEX NAME)

Component	1	Ratio	 	Component Registry Number
0	- 1	12	- 1	17778-80-2
S	- 1	5	- 1	7704-34-9
Ti	- 1	1	- 1	7440-32-6
Li	- 1	3 - 7	1	7439-93-2

ICM H01M004-66

ICS H01M004-48; H01M010-40

INCL 429245000; X42-923.11; X42-923.15; X42-933.7

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 96-48-0, y-Butyrolactone 11099-20-0 11099-22-2 11114-60-6 11114-64-0 11149-84-1 12031-95-7, Lithium titanium

oxide (Li4Ti5012) 12190-79-3, Cobalt lithium oxide (CoLi02) 12617-27-5 12625-94-4 37263-88-0 39325-85-4 59028-67-0 59392-25-5 848891-89-4, Lithium titanium oxide sulfide

(Li3-7Ti012S5)

RL: DEV (Device component use); USES (Uses)

(nonaq. electrolyte secondary battery module)

OS.CITING REF COUNT: 10 THERE ARE 10 CAPLUS RECORDS THAT CITE THIS RECORD (10 CITINGS)

L40 ANSWER 8 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN 2004:1045287 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 142:180274

TITLE: Chemical and Electrochemical Li-Insertion into

the Li4Ti5012 Spine1 AUTHOR(S):

Aldon, L.; Kubiak, P.; Womes, M.; Jumas, J. C.; Olivier-Fourcade, J.; Tirado, J. L.; Corredor,

J. I.; Perez Vicente, C.

CORPORATE SOURCE: Laboratoire des Agregats Moleculaires et Materiaux Inorganiques (UMR 5072 CNRS),

Universite Montpellier II, Montpellier, 34095,

SOURCE: Chemistry of Materials (2004), 16(26), 5721-5725

CODEN: CMATEX; ISSN: 0897-4756

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal

LANGUAGE: English AB

Lithium was inserted into the spinel Li4Ti5O12 by both chemical and electrochem. methods. The cation distribution in the lithiated phases was analyzed by 6.7 Li NMR, Raman spectroscopy, and x-ray diffraction, and the distribution in the chemical inserted compound was analyzed addnl. by neutron diffraction. A refinement of structural parameters was carried out by applying the Rietveld method to the neutron diffraction pattern. The two insertion methods are based on different mechanisms. Chemical inserted lithium ions are trapped in the (48f) sites of the spinel structure from which they cannot be extracted by electrochem. means. In contrast to the electrochem. Li-insertion, which is accompanied by a spinel to rock salt phase transition, no such structural change is found for chemical insertion. The consequences of the two different mechanisms for the reversibility of the insertion process are discussed.

603111-46-2P, Lithium titanium oxide (Li5.9Ti5012) 833427-77-3P, Lithium titanium oxide (Li6.8Ti5012) RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(chemical and electrochem. Li-insertion into Li4Ti5012 spinel

crystals) 603111-46-2 HCAPLUS

RN

CN Lithium titanium oxide (Li5.9Ti5012) (CA INDEX NAME)

Component	- 1	Ratio	1	Component
	1		- 1	Registry Number
	==+==		===+=	
0	- 1	12	- 1	17778-80-2
Ti	- 1	5	- 1	7440-32-6
Li	- 1	5.9	- 1	7439-93-2

RN 833427-77-3 HCAPLUS

CN Lithium titanium oxide (Li6.8Ti5012) (CA INDEX NAME)

1	Ratio	l I R	Component egistry Number
=+===		+	
1	12	1	17778-80-2
1	5	1	7440-32-6
1	6.8	1	7439-93-2
	 - 	 	R +

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72, 75, 76

603111-46-2P, Lithium titanium oxide (Li5.9Ti5012) 833427-77-3P, Lithium titanium oxide (Li6.8Ti5012) RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation) (chemical and electrochem. Li-insertion into Li4Ti5O12 spinel

crystals) OS.CITING REF COUNT: 35 THERE ARE 35 CAPLUS RECORDS THAT CITE THIS RECORD (36 CITINGS)

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE
FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L40 ANSWER 9 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:938484 HCAPLUS Full-text

DOCUMENT NUMBER: 142:117471

TITLE: Electrochemistry and local structure of

nano-sized Li4/3Me5/304 (Me=Mn, Ti) spinels

AUTHOR(S): Julien, C. M.; Zaghib, K.

CORPORATE SOURCE: Laboratoire des Milieux Desordonnes et

Heterogenes, CNRS-UMR 7603 Universite Pierre et

Marie Curie, Paris, 75252, Fr.

SOURCE: Electrochimica Acta (2004), 50(2-3), 411-416

CODEN: ELCAAV; ISSN: 0013-4686

PUBLISHER: Elsevier B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

The structural and electrochem characteristics of Li4/3Me5/304 (Me = Ti, Mn) spinel with nanostructured morphol. were studied using Raman and FTIR spectroscopy. Vibrational features are in concordance with the factor group anal. - Oh? symmetry. The zero-strain insertion material, Li4/3Ti5/3O4, delivers 150 mA-h/g while Li4/3Mn5/3O4 inserts 2.8 Li/mol of oxide leading to a so. capacity of 158 mA-h/g.

II 820979-06-4, Lithium manganese oxide (Li6.5Mn5012)

RL: DEV (Device component use); PRP (Properties); USES (Uses) (characteristics of nano-sized spinel Li4/3Me5/304 (Me=Mn,Ti) electrode material for lithium batteries and supercapacitors)

RN 820979-06-4 HCAPLUS

CN Lithium manganese oxide (Li6.5Mn5012) (CA INDEX NAME)

Component	1	Ratio	- 1	Component Registry Number
	, ==+==		, ===+==	Registry Number
0	i	12	i	17778-80-2
Mn	- 1	5	- 1	7439-96-5
Li	- 1	6.5	- 1	7439-93-2

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 72, 76

IT 12031-92-4, Lithium manganese oxide (LidMn5012) 123921-35-7, Lithium titanium oxide (Li1.33Ti1.6704) 820979-06-4, Lithium manganese oxide (Li6.5Mn5012)

RL: DEV (Device component use); PRP (Properties); USES (Uses) (characteristics of nano-sized spinel Li4/3Me5/3O4 (Me=Mn,Ti)

electrode material for lithium batteries and supercapacitors)
OS.CITING REF COUNT: 16 THERE ARE 16 CAPLUS RECORDS THAT CITE THIS

RECORD (16 CITINGS)

REFERENCE COUNT: 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 10 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:906086 HCAPLUS Full-text DOCUMENT NUMBER: 141:382165

TITLE: Solid el

Solid electrolyte and total solid secondary battery containing the electrolyte

INVENTOR(S): Ugaji, Masaya; Mino, Shinji; Shibano, Yasuyuki; Ito, Shuji

PATENT ASSIGNEE(S):

Matsushita Electric Industrial Co., Ltd., Japan PCT Int. Appl., 41 pp.

SOURCE: CODEN: PIXXD2

DOCUMENT TYPE: Patent Japanese LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE WO 2004093236 A1 20041028 WO 2004-JP5424 200404 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG JP 2004335455 A 20041125 JP 2004-119042 200404 1.4 <--

JP 3690684 B2 20050831 EP 1630893 A1 20060301 EP 2004-727754 200404 1.5 <--R: DE, FR, GB CN 1751409 A 20060322 CN 2004-80004511 200404 15 <---CN 100337362 C 20070912 US 20060216611 A1 20060928 US 2005-551935

04 <--US 7514181 B2 20090407 PRIORITY APPLN. INFO.: JP 2003-113850 200304 1.8 /--

WO 2004-JP5424 200404 15

200510

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The electrolyte, comprising Li, O, P and a transition metal element, is represented by LixSTyO2 (T= transition metal; x=2-7; y=0.01-1; and z=3.5-8). The battery has the above electrolyte between a cathode and an anode.

IT 782495-76-5, Lithium tungsten oxide phosphate (Li7W208(PO4))

RL: TEM (Technical or engineered material use); USES (Uses) (solid electrolytes containing lithium transition metal phosphorus oxides for secondary batteries)

RN 782495-76-5 HCAPLUS

CN Lithium tungsten oxide phosphate (Li7W2O8(PO4)) (CA INDEX NAME)

Co	mponent	Ratio	Component Registry Number
O O4P W Li		8 1 2 7	17778-80-2 14265-44-2 7440-33-7 7439-93-2
IC CC IT	Technology 12190-79-1 titanium: Lithium v. 782495-25 (Cr0.2Li2 oxide (Li. metaphosp) lithium v. 782495-30 (Gu0.2Li2 oxide (Li. metaphosp) molybdenu Lithium n. 782495-30 (Li. metaphosp) molybdenu Lithium r. 782495-30 (Li. metaphosp) platinum: Gold lith. 782495-41 (Li. 880) (Li	001-06 ttrochemical, Radicy), Cobalt lithium on metaphosphate oxide anadium metaphosphate -4, Chromium lithium .8 (PO3)00.9) 782. 2.8Mn0.2 (PO3)00.9) nate oxide (Fe0.2L- staphosphate oxide ickel metaphosphate -1, Copper lithium .8 (PO3)00.9) 782. 2.8Zn0.2 (PO3)00.9) nate oxide (Li2.8Nm metaphosphate oxide ickel metaphosphate -1, Copper lithium .8 (PO3)00.9) 782. 2.8Zn0.2 (PO3)00.9) nate oxide (Li2.8Nm metaphosphate oxide intimim silver .2 (PO3)00.9) 782. 2.8Ta0.2 (PO3)00.9) nate oxide (Li2.8Nm metaphosphate oxide intimim tungste -4, Lithium metaphosph -4, Lithium tungste -4, Lithium tungste -5, Lithium tungste -6, Lithium tungste -6, Lithium tungste -7, Lithium tungste	ational, and Thermal Energy oxide (CoLiO2) 782495-23-2, Lithium e (Li2.8Ti0.2(PO3)00.9) 782495-24-3, ate oxide (Li2.8V0.2(PO3)00.9) mm metaphosphate oxide 782495-27-6, Lithium manganese metaphosphate 782495-27-6, Iron lithium (Co0.2Li2.8(PO3)00.9) 782495-28-7, Cobalt (Co1.2Li2.8(PO3)00.9) 782495-29-8, e oxide (Li2.8Ni0.2(PO3)00.9) metaphosphate oxide 495-31-2, Lithium zirconium metaphosphate 782495-23-3, Lithium niobium 60.2(PO3)00.9) 782495-33-4, Lithium 616 (Li2.8Ni0.2(PO3)00.9) 782495-34-5, hate oxide (Li2.8Ri0.2(PO3)00.9) metaphosphate oxide 495-36-7, Lithium tantalum metaphosphate 782495-37-8, Lithium tungsten 1.2(PO3)00.9) 782495-38-9, Lithium e (Li2.8Pt0.2(PO3)00.9) 782495-38-9, Oxide 400.2(Li2.8(PO3)00.9) sphate oxide (Li2.8(PO3)00.9) sphate oxide (Li2.8(PO3)00.9) sm metaphosphate oxide 495-42-5, Lithium tungsten metaphosphate 782495-43-6, Lithium tungsten 1.(PO3)00.9) 782495-44-7, Lithium e (Li2.8N0.5(PO3)00.9) 782495-45-8, ate oxide (Li2.8N0.52(PO3)00.9) en metaphosphate oxide 95-47-0, Lithium vanadium oxide phosphate 95-48-1, Chromium lithium oxide phosphate 95-48-1, Lithium vanadium oxide phosphate 95-49-50-5, Iron lithium oxide 2041) 782495-50-5, Iron lithium oxide 2041) 782495-50-5, Ilthium inckel oxide 2041) 782495-50-7, Lithium nickel oxide

phosphate (Li2.8Ni0.200.1(PO4)) 782495-53-8, Copper lithium oxide phosphate (Cu0.2Li2.800.1(PO4)) 782495-54-9, Lithium zirconium

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oxide phosphate (Li2.8Zr0.200.3(PO4)) 782495-55-0, Lithium niobium
    oxide phosphate (Li2.8Nb0.200.4(PO4)) 782495-56-1, Lithium
    molybdenum oxide phosphate (Li2.8Mo0.200.5(PO4)) 782495-57-2,
    Lithium silver phosphate (Li2.8Ag0.2(PO4)) 782495-58-3, Lithium
    tantalum oxide phosphate (Li2.8Ta0.200.4(PO4)) 782495-59-4,
    Lithium tungsten oxide phosphate (Li2.8W0.200.5(PO4)) 782495-60-7,
    Lithium titanium oxide phosphate (Li4Ti0.250(PO4)) 782495-61-8,
    Lithium vanadium oxide phosphate (Li3.75V0.250(PO4)) 782495-62-9,
    Chromium lithium oxide phosphate (Cr0.25Li3.50(PO4)) 782495-63-0,
    Lithium manganese oxide phosphate (Li3.25Mn0.250(PO4))
    782495-64-1, Lithium niobium oxide phosphate (Li3.75Nb0.250(PO4))
    782495-65-2, Lithium molybdenum oxide phosphate (Li3.5Mo0.250(PO4))
    782495-66-3, Lithium tantalum oxide phosphate (Li3.75Ta0.250(PO4))
    782495-69-6, Lithium tungsten oxide phosphate
    (Li3.02W0.0100.04(PO4)) 782495-74-3, Lithium tungsten oxide
    phosphate (Li5WO4(PO4))
                              782495-76-5, Lithium tungsten
    oxide phosphate (Li7W2O8(PO4))
    RL: TEM (Technical or engineered material use); USES (Uses)
       (solid electrolytes containing lithium transition metal phosphorus
       oxides for secondary batteries)
OS.CITING REF COUNT:
                              THERE ARE 3 CAPLUS RECORDS THAT CITE THIS
                              RECORD (5 CITINGS)
REFERENCE COUNT:
                              THERE ARE 14 CITED REFERENCES AVAILABLE
                        14
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L40 ANSWER 11 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER:
                   2004:792654 HCAPLUS Full-text
DOCUMENT NUMBER:
                        142:77446
TITLE:
                        Moessbauer Spectrometry as a Powerful Tool to
                        Study Lithium Reactivity Mechanisms for Battery
                        Electrode Materials
AUTHOR(S):
                        Aldon, L.; Kubiak, P.; Picard, A.; Lippens, P.
                        E.; Olivier-Fourcade, J.; Jumas, J.-C.
CORPORATE SOURCE:
                        Laboratoire des Agregats Moleculaires et
                        Materiaux Inorganiques (UMR 5072 CNRS),
                        Universite Montpellier II, Montpellier, 34095,
SOURCE:
                        Hyperfine Interactions (2004),
                        156/157(1-4), 497-503
```

CODEN: HYINDN; ISSN: 0304-3843

Kluwer Academic Publishers

PUBLISHER: DOCUMENT TYPE: Journal

LANGUAGE: English

The use of 57Fe as a local Moessbauer probe is of interest to study mechanisms of Li insertion. The substitutions, Ti/Fe and Li/Fe, were carried out for Li4Ti5O12 to obtain Fe-substituted spinel and Li2Ti3O7 ramsdellite. In the case of Li4Ti5O12, Fe ions are reduced (FeIII \rightarrow FeII), then migrate from tetrahedral to octahedral sites, allowing one to establish the spinel \leftrightarrow rocksalt phase transition. Such a phase transition explains the well-defined plateau observed in electrochem. potential curves. In the case of Li2Ti307 ramsdellite, all the Fe ions are located in octahedral sites and the quadrupole splittings are related to the number of Li in the neighborhood of probed atoms.

(Fe0.25Li6.28Ti4.75012) 812665-32-0, Iron lithium titanium oxide (Fe0.25Li6.45Ti4.75012) RL: DEV (Device component use); PRP (Properties); USES (Uses) (Moessbauer spectrometry of lithium insertion mechanisms in iron-doped lithium titanates for lithium battery anodes)

812665-31-9, Iron lithium titanium oxide

RN 812665-31-9 HCAPLUS

CN Iron lithium titanium oxide (Fe0.25Li6.28Ti4.75O12) (CA INDEX NAME)

Component	- 1	Ratio	1	Component
	1		Re	gistry Number
	+		+	
0	1	12	1	17778-80-2
Ti	1	4.75	1	7440-32-6
Li	1	6.28	1	7439-93-2
Fe	1	0.25	1	7439-89-6

812665-32-0 HCAPLUS RN

CN Iron lithium titanium oxide (Fe0.25Li6.45Ti4.75O12) (CA INDEX NAME)

Component	1	Ratio		Component Registry Number
	т		т-	
0	- 1	12	- 1	17778-80-2
Ti	- 1	4.75	- 1	7440-32-6
Li	- 1	6.45	- 1	7439-93-2
Fe	1	0.25	- 1	7439-89-6

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 67, 73

603111-48-4, Iron lithium titanium oxide (Fe0.25Li4.25Ti4.75012) 812665-29-5, Iron lithium titanium oxide (Fe0.25Li4.4Ti4.75012) 812665-30-8, Iron lithium titanium oxide (Fe0.25Li4.5Ti4.75012) 812665-31-9, Iron lithium titanium oxide (Fe0.25Li6.28Ti4.75012) 812665-32-0, Iron lithium titanium oxide (Fe0.25Li6.45Ti4.75O12) 812665-33-1, Iron lithium

titanium oxide (Fe0.13Li2.29Ti2.8307) 812665-34-2, Iron lithium

titanium oxide (Fe0.13Li2.44Ti2.8307) 812665-35-3, Iron lithium titanium oxide (Fe0.13Li2.99Ti2.8307) 812665-36-4, Iron lithium titanium oxide (Fe0.13Li3.59Ti2.83O7) 812665-37-5, Iron lithium

titanium oxide (Fe0.13Li3.74Ti2.8307) RL: DEV (Device component use); PRP (Properties); USES (Uses)

(Moessbauer spectrometry of lithium insertion mechanisms in iron-doped lithium titanates for lithium battery anodes) THERE ARE 4 CAPLUS RECORDS THAT CITE THIS

OS.CITING REF COUNT: 4 RECORD (4 CITINGS)

REFERENCE COUNT: Ω THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 12 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:796193 HCAPLUS Full-text

DOCUMENT NUMBER: 139:310049

TITLE: Batteries comprising alkali-transition metal phosphates and preferred electrolytes

INVENTOR(S): Pugh, James; Saidi, Mohammed Y.; Huang, Haitao

PATENT ASSIGNEE(S): IISA

SOURCE: U.S. Pat. Appl. Publ., 24 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

				-										
US 2003		7	A1		2003	1009		US 2	002-	1162	76		2	00204
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CA 2479	790		A1		2003	1016		CA 2	003-	2479	790			
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WO 2003	085757		A1		2003	1016		WO 2	003-	US96	34			
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		O, CR,												
		H, GM, K, LR,												
		Z, OM,												
		N, TR,												
RW:	GH, G													
		G, KZ,												
		S, FI, K, TR,												
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EP 1490	917		A1		2004	1229		EP 2			92			
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	SK													
JP 2005	522009		T		2005	0721		JP 2	003-	5828	38			
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CN 1650	450		A		2005	0803		CN 2	003-	8100	33			
														00303
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US 2005	018128	3	A1		2005	0818		US 2			5			
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														00303
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB Lithium batteries comprising: (a) an electrode comprising a material

AAMb(XY4)cZd , wherein (i) A is an alkali metal and 0<aS9; (ii) M comprises a

transition metal, and 15bS3; (iii) XY4 is X'04-x Y'x, X'04-yY'2y, X''S4, or

mixts. thereof, where X' is P, As, Sb, Si, Ge, V, S, or mixts. thereof; X'' is P, As, Sb, Si, Ge, V, or mixts. thereof; Y' is halogen, S, N, or mixts. thereof: 0≤x<3; and 0<v≤2; and 0<c≤3; and (iv) Z is OH, halogen, or mixts. thereof, and 0≤d≤6; and (b) a counter-electrode; and (c) an electrolyte comprising an alkyl and/or alkylene carbonate and a cyclic ester. Preferably, M addnl. comprises at least one non-transition metal. Preferred embodiments include those having an olivine structure, where c = 1, and those having a NASICON structure, where c = 3.

IT 484040-22-4P, Lithium vanadium fluoride phosphate (Li6V2F(PO4)3)

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(batteries comprising alkali-transition metal phosphates and preferred electrolytes)

484040-22-4 HCAPLUS RN

CN Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	==+==		+	
F	-	1	1	14762-94-8
04P	- 1	3	1	14265-44-2
V	- 1	2	1	7440-62-2
Li	- 1	6	- 1	7439-93-2

IC ICM H01M004-58

INCL 429231900; 429231950; 429221000; 429223000; 429231500; 429224000;

429231600

SOURCE:

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 49

477779-87-6P, Sodium vanadium fluoride phosphate NaVF(PO4) 484040-01-9P, Iron lithium magnesium fluoride phosphate Fe0.9Li1.25Mg0.1F0.25(PO4) 484040-22-4P, Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) 484040-28-0P 610272-07-6P 610311-01-8P RL: DEV (Device component use); SPN (Synthetic preparation); PREP

(Preparation); USES (Uses)

(batteries comprising alkali-transition metal phosphates and preferred electrolytes)

THERE ARE 2 CAPLUS RECORDS THAT CITE THIS OS.CITING REF COUNT: RECORD (2 CITINGS)

L40 ANSWER 13 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:437493 HCAPLUS Full-text DOCUMENT NUMBER: 139:263189

TITLE:

Phase transition in the spinel Li4Ti5012 induced by lithium insertion Influence of the

substitutions Ti/V, Ti/Mn, Ti/Fe

AUTHOR(S): Kubiak, Pierre; Garcia, Aurelie; Womes, Manfred; Aldon, Laurent; Olivier-Fourcade, Josette;

Lippens, Pierre-Emmanuel; Jumas, Jean-Claude Laboratoire des Agregats Moleculaires et

CORPORATE SOURCE: Materiaux Inorganiques (UMR 5072 CNRS), Universite Montpellier II, Montpellier, 34095,

Journal of Power Sources (2003),

119-121, 626-630 CODEN: JPSODZ; ISSN: 0378-7753

PUBLISHER: Elsevier Science B.V. DOCUMENT TYPE: Journal LANGUAGE: English

AB The spinel Li4Ti5012, a stable phase of the Li2O-Ti02 system, allows to insert three Li atoms per formula unit at a potential of 1.5 V on the basis of a spinel +> NaCl phase transition. This mechanism leads to a reduction of three Ti(IV) atoms out of five, corresponding to a theor. capacity of 175 mAh/g. The influence of structural defaults on the spinel NaCl phase transition and its reversibility during charge/discharge cycles have been studied. Solid solns. formed from chemical insertion of lithium or substitutions Ti/V, Ti/Mn, Ti/Fe modify the cation distribution on the crystallog. sites (tetrahedral 8a, octahedral 16d, space group Fddm) and influence the electrochem. performances. A structural anal. by X-ray and neutron diffraction, X-ray absorption, 57Fe Mossbauer spectroscopy and first principle calcns. have allowed to establish a relationship between the structure and the electrochem. properties.

IT 603111-46-2, Lithium titanium oxide (Li5.9Ti5012)
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process)

(effect of substitutions Ti/V, Ti/Mn, Ti/Fe on phase transition

in spinel Li4Ti5012 induced by lithium insertion)

RN 603111-46-2 HCAPLUS

CN Lithium titanium oxide (Li5.9Ti5012) (CA INDEX NAME)

Component	 	Ratio		Component Registry Number
	:		:-	
0		12		17778-80-2
Ti	- 1	5	- 1	7440-32-6
Li	- 1	5.9	- 1	7439-93-2

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 68

IT 12031-95-7, Lithium titanium oxide Li4Ti5012 219737-80-1, Lithium manganese titanium oxide Li4Mn0.5Ti4.5012 603111-46-2,

Lithium titanium oxide (Li5.9Ti5012) 603111-47-3, Lithium titanium vanadium oxide (Li4Ti4.75V0.25012) 603111-48-4, Iron lithium

titanium oxide (Fe0.25Li4.25Ti4.75012)

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process)

(effect of substitutions Ti/V, Ti/Mn, Ti/Fe on phase transition

in spinel Li4Ti5O12 induced by lithium insertion)

OS.CITING REF COUNT: 29 THERE ARE 29 CAPLUS RECORDS THAT CITE THIS RECORD (30 CITINGS)

RECORD (30 CITINGS

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 14 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:435148 HCAPLUS Full-text

DOCUMENT NUMBER: 138:388239

TITLE: In situ thermal polymerization method for making gel polymer lithium ion rechargeable

electrochemical cells

INVENTOR(S): Xing, Weibing; Takeuchi, Esther S.

PATENT ASSIGNEE(S): USA
SOURCE: U.S. Pat. Appl. Publ., 9 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20030104282	A1	20030605	US 2001-883	200111 15
PRIORITY APPLN. INFO.:			< US 2001-883	200111 15

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

A single step, in situ curing method for making gel polymer lithium ion rechargeable cells and batteries is disclosed. This method used a precursor solution consisting of monomers with multiple functionalities such as multiple acryloyl functionalities, a free-radical generating activator, nonag. solvents such as ethylene carbonate and propylene carbonate, and a lithium salt such as LiPF6. The electrodes are prepared by slurry-coating a carbonaceous material such as graphite onto an anode current collector and a lithium transition metal oxide such as LiCoO2 onto a cathode current collector, resp. The electrodes, together with a highly porous separator, are then soaked with the polymer electrolyte precursor solution and sealed in a cell package under vacuum. The whole cell package is heated to in situ cure the polymer electrolyte precursor. The resulting lithium ion rechargeable cells with gelled polymer electrolyte demonstrate excellent electrochem, properties such as high efficiency in material utilization, high Coulombic efficiency, good rate capability, and good cyclability.

188029-35-8, Lithium titanium oxide (Li4-7Ti5012)

RL: DEV (Device component use); USES (Uses)

(in-situ thermal polymerization method for making gel polymer lithium ion rechargeable electrochem. cells) 188029-35-8 HCAPLUS

RN

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component		Ratio	 1	Component Registry Number
			т	
0	- 1	12	1	17778-80-2
Ti	1	5	1	7440-32-6
Li	- 1	4 - 7	1	7439-93-2

ICM H01M010-40

ICS H01M004-58; H01M004-66

INCL 429303000; 429189000; 429231800; 429245000; 429231100; 029623100

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38

IT 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 556-65-0, Lithium thiocyanate 685-91-6, n,n-Diethylacetamide 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide (NiO), uses 1314-62-1, Vanadia, uses 1317-37-9, Iron sulfide (FeS) 1332-37-2, Iron oxide, uses 1344-70-3, Copper oxide 2923-17-3 4437-85-8, Butylene carbonate 7782-42-5, Graphite, uses 7784-01-2, Silver chromate 7789-19-7. Copperfluoride (CuF2) 7791-03-9, Lithium perchlorate 11098-99-0, Molybdenum oxide 11099-11-9, Vanadium oxide 11104-61-3, Cobalt oxide 11105-02-5, Silver vanadium oxide 11113-75-0, Nickel sulfide 11115-76-7, Cobalt selenide 11115-77-8, Cobalt telluride

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11115-78-9, Copper sulfide 11115-99-4, Nickel selenide
     11116-00-0, Nickel telluride 11118-57-3, Chromium oxide
     11126-12-8, Iron sulfide 11129-60-5, Manganese oxide 11130-24-8,
     Vanadium sulfide 12031-65-1, Lithium nickel oxide (LiNiO2)
     12039-13-3, Titanium sulfide (TiS2) 12057-17-9, Lithium manganese
     oxide (LiMn204) 12057-24-8, Lithia, uses 12068-85-8, Iron sulfide (FeS2) 12162-79-7, Lithium manganese oxide (LiMn02)
     12162-92-4, Lithium vanadium oxide (LiV205) 12190-79-3, Cobalt
     lithium oxide (CoLiO2) 12612-50-9, Molvbdenum sulfide
     12623-97-1, Chromium sulfide 12627-00-8, Niobium oxide
     12653-56-4, Cobalt sulfide 12673-92-6, Titanium sulfide
     12687-82-0, Manganese sulfide 12789-09-2, Copper vanadium oxide 12795-09-4, Copper telluride 13453-75-3 13463-67-7, Titanium
     oxide, uses 14024-11-4, Lithium tetrachloroaluminate 14283-07-9,
     Lithium tetrafluoroborate 14485-20-2, Lithium tetraphenylborate
     15955-98-3, Lithium tetrachlorogallate 18424-17-4, Lithium
     hexafluoroantimonate 20667-12-3, Silver oxide (Ag20) 21324-40-3,
     Lithium hexafluorophosphate 22205-45-4, Copper sulfide (Cu2S)
     29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium
     triflate 35363-40-7, Ethyl propyl carbonate 37320-90-4,
     Manganese selenide 37359-15-2, Copper selenide 39290-91-0,
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     Molybdenum telluride 50814-22-7, Chromium telluride 50926-12-0,
     Iron selenide 50926-13-1, Iron telluride 51311-17-2, Carbon
     fluoride 54183-54-9, Molybdenum selenide 54427-25-7, Vanadium
     telluride 58319-81-6, Manganese telluride 64176-75-6, Niobium
    selenide 66675-50-1, Titanium selenide 66675-60-3, Chromium selenide 90076-65-6 115028-88-1 131344-56-4, Cobalt lithium
     nickel oxide 132404-42-3 135751-98-3, Vanadium selenide
     162124-03-0, Niobium telluride 181183-66-4, Copper Silver vanadium
     oxide 188029-35-8, Lithium titanium oxide (Li4-7Ti5012)
     423734-10-5, Cobalt lithium nitride (Co0.1-0.6Li2.4-2.9N)
     423734-14-9, Lithium nickel nitride (Li2.4-2.9Ni0.1-0.6N)
     527698-30-2, Copper lithium tin oxide (Cu0.92LiSn0.0802)
     RL: DEV (Device component use); USES (Uses)
        (in-situ thermal polymerization method for making gel polymer lithium
        ion rechargeable electrochem. cells)
OS.CITING REF COUNT: 12 THERE ARE 12 CAPLUS RECORDS THAT CITE THIS
                               RECORD (12 CITINGS)
L40 ANSWER 15 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER: 2003:97868 HCAPLUS Full-text
DOCUMENT NUMBER:
                        138:140078
TITLE:
                        Alkali/transition metal halo- and
                        hydroxy-phosphates and related electrode active
                        materials
INVENTOR(S):
                        Barker, Jeremy: Saidi, M. Yazid: Swover, Jeffrey
PATENT ASSIGNEE(S): Valence Technology Inc., UK
SOURCE:
                        U.S. Pat. Appl. Publ., 22 pp., Cont.-in-part of
                        U.S. 6,387,568.
                         CODEN: USXXCO
DOCUMENT TYPE:
               Patent
English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 6
PATENT INFORMATION:
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PATENT NO. KIND DATE APPLICATION NO. DATE

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June 14, 2010	10/591,714	43

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CN 100517817	C	20090722		
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US 20070190425	A1	20070816	US 2007-734678	
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			US 2007-734678	A2
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB An electroactive material comprises: AaMb(XY4)cZd, wherein (a) A is selected from the group consisting of Li, Na, and/or K, and a = 0-8; (b) M is ≥1 metal, comprising ≥1 metal which is capable of undergoing oxidation to a higher valence state, and b = 1-3; (c) XY4 is selected from the group consisting of X'04-XY'x, X'04-YY'2y, X''54, and mixts. thereof, where X' is P, As, Sb, Si, and/or Ge; X'' is halogen, x = 0-3; and y = 0-3; and y = 0-6.

4; and c = 0-3; (d) Z is OH and/or halogen, d = 0-6; and wherein M, X, Y, Z, a, b, c, d, x, and y are selected so as to maintain the electroneutrality of the compound Preferred embodiments include those having where c=1, those where c=2, and those where c=3. Preferred embodiments include those where a ≤ 1 and c=1, those where a=2 and c=1, and those where a ≥ 3 and c=3. This invention also provides electrodes comprising an electrode active material of this invention, and batteries that comprise a first electrode having an electrode active material of this invention; a second electrode having a compatible active material; and an electrolyte.

TT 484040-22-4P, Lithium vanadium fluoride phosphate

(Li6V2F(PO4)3)

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(alkali/transition metal halo- and hydroxy-phosphates and related electrode active materials)

484040-22-4 HCAPLUS RN

CN Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) (CA INDEX NAME)

Component	- 1	Ratio	- 1	Component
	- 1		- 1	Registry Number
	+		+	
F	- 1	1	1	14762-94-8
04P	- 1	3	- 1	14265-44-2
V	- 1	2	1	7440-62-2
Li	- 1	6	- 1	7439-93-2

ICM H01M004-58

ICS C01B017-98; C01B025-10; C01B033-08

INCL 429231950; 429231900; 429221000; 429223000; 429224000; 429220000; 429231500; 429222000; 423332000; 423341000

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 49

52934-02-8P, Cobalt lithium fluoride phosphate 52934-08-4P, Lithium nickel fluoride phosphate 257892-19-6P, Sodium vanadium fluoride phosphate (Na3V2F3(PO4)2) 477779-87-6P, Sodium vanadium fluoride phosphate NaVFPO4 477779-89-8P, Lithium sodium vanadiumfluoride phosphate (Li0.95Na0.05VF(PO4)) 484039-84-1P, Cobalt lithium fluoride phosphate (CoLi2F(PO4)) 484039-86-3P, Iron lithium fluoride phosphate (FeLi2F(PO4)) 484039-88-5P 484039-91-0P, Lithium nickel fluoride phosphate (Li2NiF(PO4)) 484039-93-2P, Iron lithium fluoride phosphate 484039-95-4P, Lithium manganese fluoride phosphate (Li2MnF(PO4)) 484039-97-6P, Copper lithium fluoride phosphate (CuLi2F(PO4)) 484040-01-9P, Iron lithium magnesium fluoride phosphate (Fe0.9Li1.25Mg0.1F0.25(PO4)) 484040-04-2P, Sodium vanadium fluoride phosphate (Nal.2VF1.2(PO4)) 484040-06-4P, Chromium sodium fluoride phosphate 484040-08-6P, Manganese sodium fluoride phosphate (MnNaF(PO4)) 484040-10-0P, Cobalt sodium fluoride phosphate (CoNaF(PO4)) 484040-12-2P, Lithium sodium vanadiumfluoride phosphate (Li0.1Na0.9VF(PO4)) 484040-13-3P, Sodium vanadium hydroxide phosphate NaVOHPO4 484040-14-4P, Iron lithium fluoride phosphate (Fe2Li4F(PO4)3)) 484040-15-5P, Lithium vanadium fluoride phosphate (Li4V2F(PO4)3)) 484040-20-2P, Lithium manganese fluoride phosphate (Li5Mn2F2(PO4)3) 484040-22-4P, Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) 484040-25-7P, Chromium lithium sodium fluoride phosphate silicate (CrLiNa0.2F(PO4)0.8(SiO4)0.2) 484040-27-9P 484040-28-0P 493025-03-9P, Lithium manganese fluoride phosphate 493025-04-0P, Copper lithium fluoride phosphate RL: DEV (Device component use); SPN (Synthetic preparation); PREP

(Preparation); USES (Uses)

(alkali/transition metal halo- and hydroxy-phosphates and related

electrode active materials)
OS.CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE THIS

RECORD (8 CITINGS)
REFERENCE COUNT: 134 THERE ARE 134 CITED REFERENCES AVAILABLE

EFERENCE COUNT: 134 THERE ARE 134 CITED REFERENCES AVAILABLE
FOR THIS RECORD. ALL CITATIONS AVAILABLE
IN THE RE FORMAT

L40 ANSWER 16 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:42884 HCAPLUS Full-text DOCUMENT NUMBER: 138:92874

TITLE: Alkali/transition metal halo- and

hydroxy-phosphates and related electrode active

materials

INVENTOR(S): Barker, Jeremy; Saidi, M. Yazid; Swoyer, Jeffery
L.

PATENT ASSIGNEE(S): Valence Technology, Inc., USA SOURCE: U.S. Pat. Appl. Publ., 22 pp., Cont.-in-part of

U. S. 6,387,568. CODEN: USXXCO

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 6

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.	DATE
US 20030013019	A1	20030116	US 2001-45685	200111
			<	07
US 6964827	B2	20051115	~	
US 6387568	B1		US 2000-559861	200004 27
			<	
US 20030027049	A1	20030206	US 2001-14822	200110 26
			<	20
US 6777132	B2	20040817		
US 20050142056	A1	20050630	US 2005-905649	200501 14
			<	
US 7261977		20070828		
US 20060014078	A1	20060119	US 2005-223082	200509 09
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US 7270915 PRIORITY APPLN. INFO.:	В2	20070918	US 2000-559861	A2 200004
			<	27
			US 2001-14822	A2 200110 26

US 2001-45685 A1 200111 07 <-US 2002-133091 A1 200204 26

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

Electrode active materials comprise lithium or other alkali metals, a transition metal, a phosphate or similar moiety, and a halogen or hydroxyl moiety. Such electrode actives include those of the formula: AaMb(XY4)cZd wherein (a) A is selected from the group consisting of Li, Na, K, and mixts. thereof, and 0<a≤6; (b) M comprises one or more metals, comprising at least one metal which is capable of undergoing oxidation to a higher valence state, and 1≤b≤3; (c) XY4 is selected from the group consisting of X'04-xY'Xx, X'04yY'2v , X''S4, and mixts. thereof, where X' is P, As, Sb, Si, Ge, S, and mixts. thereof; X'' is P, As, Sb, Si, Ge and mixts. thereof; Y' is halogen; 0≤x<3; and 0<y<4; and 0<c≤3; (d) Z is OH, halogen, or mixts. thereof, and 0<d≤6; and wherein M, X, Y, Z, a, b, c, d, x and y are selected so as to maintain electroneutrality of the compound In a preferred embodiment, M comprises two or more transition metals from Groups 4 to 11 of the Periodic Table. In another preferred embodiment, M comprises M'1-mM''m, where M' is at least one transition metal from Groups 4 to 11 of the Periodic Table; M'' is at least one element from Groups 2, 3, 12, 13, or 14 of the Periodic Table, and 0<m<1. Preferred embodiments include those having where c=1, those where c=2, and those where c=3. Preferred embodiments include those where a≤1 and c=1, those where a=2 and c=1, and those where a≥3 and c=3. This invention also provides electrodes comprising an electrode active material of this invention, and batteries that comprise a first electrode having an electrode active material of this invention; a second electrode having a compatible active material; and an electrolyte.

484040-22-4P, Lithium vanadium fluoride phosphate

(Li6V2F(PO4)3)

TT

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(alkali/transition metal halo- and hydroxy-phosphates and related electrode active materials)

RN 484040-22-4 HCAPLUS

CN Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) (CA INDEX NAME)

Component	1	Ratio	 R	Component egistry Number
	+		+	
F	- 1	1	1	14762-94-8
04P	- 1	3	1	14265-44-2
V	- 1	2	1	7440-62-2
Li	1	6	1	7439-93-2

IC ICM H01M004-58

ICS C01B025-45; C01B025-30

INCL 429231900; X42-923.195; X42-922.1; X42-922.3; X42-922.0; X42-922.4; X42-923.15; X42-923.16; X42-330.6

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- IT 52934-02-8P, Cobalt lithium fluoride phosphate 477779-87-6P, Sodium vanadium fluoride phosphate NaVFPO4 484039-91-0P, Lithium nickel fluoride phosphate (Li2NiF(PO4)) 484039-93-2P, Iron lithium

fluoride phosphate 484039-95-4P, Lithium manganese fluoride phosphate (Li2MnF(PO4)) 484039-97-6P, Copper lithium fluoride phosphate (CuLi2F(PO4)) 484040-01-9P 484040-04-2P, Sodium vanadium fluoride phosphate (Nal.2VF1.2(PO4)) 484040-06-4P, Chromium sodium fluoride phosphate 484040-08-6P, Manganese sodium fluoride phosphate (MnNaF(PO4)) 484040-10-0P, Cobalt sodium fluoride phosphate (CoNaF(PO4)) 484040-12-2P 484040-13-3P, Sodium vanadium hydroxide phosphate (NaV(OH)(PO4)) 484040-14-4P, Iron lithium fluoride phosphate (Fe2Li4F(PO4)3) 484040-15-5P. Lithium vanadium fluoride phosphate (Li4V2F(PO4)3) 484040-20-2P, Lithium manganese fluoride phosphate (Li5Mn2F2(PO4)3) 484040-22-4P, Lithium vanadium fluoride phosphate (Li6V2F(PO4)3) 484040-25-7P 484040-27-9P 484040-28-0P RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(alkali/transition metal halo- and hydroxy-phosphates and related electrode active materials)

OS.CITING REF COUNT:

PUBLISHER:

THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

1

REFERENCE COUNT: 127 THERE ARE 127 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 17 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN 2002:818601 HCAPLUS Full-text ACCESSION NUMBER: 138:207693

DOCUMENT NUMBER:

TITLE: Electrochemical impedance spectroscopy analyses on the processes of Li intercalation into

Li4Ti5012 AUTHOR(S): Huang, H.; Kelder, E. M.; Simon, D. R.;

Schoonman, J.

CORPORATE SOURCE: Delft Interfaculty Research Center: Renewable Energy Laboratory for Inorganic Chemistry, Delft

University of Technology, Delft, 2628 BL, Neth.

SOURCE: Proceedings - Electrochemical Society (2001), 2000-21(Rechargeable Lithium

Batteries), 137-143

CODEN: PESODO: ISSN: 0161-6374

Electrochemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

The Electrochem. Impedance Spectra of a Li/Li4Ti5O12 cell as a function of the state of charge has been analyzed and the processes of Li intercalation into Li4Ti5O12/carbon composite electrode have been discussed. There are primarily four stages concerning lithium intercalation into Li4Ti5O12/carbon composite electrode. (1) Li-ions accumulate on the Li4Ti5O12 surface to form a spacecharge layer with a small portion of Li-ions incorporate into the Li4Ti5012 lattice followed by a diffusion and phase transition process (Li4Ti5012-Li7Ti5012) in the spinel structure. (2) Capacitance of the space charge layer increased continuously while, in the electrode, the phase transition process plays a dominant role. (3) The phase transition controls the electrode kinetics. The capacitance of the space charge layer becomes insignificant. (4) The reaction between Li and Li4Ti5O12 completes. The passivation process on the surface of carbon dominates the electrode kinetics. Capacitance of the space charge laver keeps on a certain level.

132110-16-8. Lithium titanium oxide Li7Ti5012

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation of, during intercalation by phase transformation;

electrochem. impedance spectroscopy analyses on processes of Li intercalation into Li4Ti5012)

132110-16-8 HCAPLUS

CN Lithium titanium oxide (Li7Ti5O12) (CA INDEX NAME)

Component		Ratio		Component Registry Number
	+		+	
0	- 1	12	1	17778-80-2
Ti	1	5	- 1	7440-32-6
Li	1	7	- 1	7439-93-2

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 72

132110-16-8, Lithium titanium oxide Li7Ti5012

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation of, during intercalation by phase transformation; electrochem. impedance spectroscopy analyses on processes of Li intercalation into Li4Ti5012)

REFERENCE COUNT: THERE ARE 16 CITED REFERENCES AVAILABLE 16 FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 18 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2002:391427 HCAPLUS Full-text

DOCUMENT NUMBER: 136:372303

TITLE: Double current collector anode design for alkali metal ion electrochemical cells

INVENTOR(S): Gan, Hong; Rubino, Robert S.; Takeuchi, Esther

PATENT ASSIGNEE(S): Wilson Greatbatch Ltd., USA

SOURCE: Eur. Pat. Appl., 11 pp. CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 6

PATENT INFORMATION:

PAT	TENT	NO.			KIN	D	DATE		APE	LIC	ATIC	N I	NO.		D.	ATE
	1207				A2		2002	0522	EP	200	1-12	75	33			
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EP	1207	571			A3		2005	0824								
	R:	AT,	BE,	CH,	DE,	DK.	, ES,	FR,	GB, GF	R, I	Γ, Ι	ı,	LU,	NL,	SE,	MC,
		PT.	IE,	SI.	LT.	LV	FI.	RO.	MK, CY	. A	L. I	R				
IIS	2002	0061	446		A1		2002	0523	115	200	1-89	77				
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110	6737	101			B2		2004	0 E 1 O		_						
JP	2002	1980	61		A		2002	0712	JP	200	1 - 34	197	78			
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June 14, 2010		10/591,/14			
CA 2363162	A1	20020517	CA 2001-2363162		200111
					16
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JP 2002198035	A	20020712	JP 2001-351632		
					200111
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JP 2002203607	A	20020719	JP 2001-351633		
					200111
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			<		
JP 2002237334	A	20020823	JP 2001-390626		
					200111
					16
			<		
JP 2002270162	A	20020920	JP 2001-390625		
					200111
					16
			<		
JP 2002237310	A	20020823	JP 2001-395430		
					200111
					19
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PRIORITY APPLN. INFO.:			US 2000-249688P	P	
					200011
					17
			<		
			US 2001-8977	A	
					200111
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A new sandwich neg. electrode design for a secondary cell is provided comprising a "sacrificial" alkali metal along with a carbonaceous anode material. In the case of a hard carbon anode material, the sacrificial alkali metal is preferably lithium and is sized to compensate for the initial irreversible capacity of this anode material. Upon activating the cells, the lithium metal automatically intercalates into the hard carbon anode material. That way, the sacrificial lithium is consumed and compensates for the generally unacceptable irreversible capacity of hard carbon. The superior cycling longevity of hard carbon now provides a secondary cell of extended use beyond that known for conventional secondary cells having only graphitic anode materials.

IT 188029-35-8, Lithium titanium oxide Li4-7Ti5012

RL: DEV (Device component use); USES (Uses)

(double current collector anode design for alkali metal ion electrochem. cells)

RN 188029-35-8 HCAPLUS

CN Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME)

Component	1	Ratio	1	Component
	1		Re	gistry Number
	+		+	
0	1	12	1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	4 - 7	1	7439-93-2

IC ICM H01M004-02

ICS H01M004-36; H01M004-66; H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 63 IT 67-68-5, Dmso, uses 68-12-2, Dmf, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl acetate 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, DiEthyl carbonate 108-29-2, y-Valerolactone 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 111-96-6, Diglyme 112-49-2, Triglyme 127-19-5, Dimethyl acetamide 143-24-8, Tetraglyme 556-65-0, Lithium thiocyanate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 623-96-1, Dipropyl carbonate 629-14-1, 1,2-Diethoxyethane 872-50-4, uses 1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium pentoxide, uses 1317-37-9, Iron sulfide fes 1344-70-3, Copper oxide 2923-17-3 5137-45-1, 1-Ethoxy-2-methoxyethane 7439-93-2, Lithium, uses 7440-44-0, Carbon, uses 7782-42-5, Graphite, uses 7784-01-2, Silver chromate 7791-03-9, Lithium perchlorate 11105-02-5, Silver vanadium oxide 12019-06-6, Copper dioxide 12031-65-1, Lithium nickel oxide linio2 12039-13-3, Titanium sulfide (TiS2) 12057-17-9, Lithium manganese oxide limn2o4 12057-24-8, Lithia, uses 12068-85-8, Iron sulfide fes2 12162-79-7, Lithium manganese oxide limno2 12162-92-4, Lithium vanadium oxide liv2o5 12190-79-3, Cobalt lithium oxide colio2 12789-09-2, Copper vanadium oxide 13453-75-3, Fluorosulfuric acid, lithium salt 13478-41-6, Copper fluoride Cuf 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 14485-20-2, Lithium tetraphenylborate 15955-98-3, Lithium tetrachlorogallate 18282-10-5, Tin dioxide 18424-17-4, Lithium hexafluoroantimonate 20667-12-3, Silver oxide ag2o 21324-40-3, Lithium hexafluorophosphate 21651-19-4, Tin monoxide 22205-45-4, Copper sulfide cu2s 25455-73-6, Silver oxide ag2o2 29935-35-1, Lithium hexafluoroarsenate 33454-82-9 35363-40-7, Ethyl propyl carbonate, uses 51311-17-2, Carbon fluoride 56525-42-9, Methyl propyl carbonate, uses 90076-65-6 113443-18-8, Silicon oxide SiO 115028-88-1 131344-56-4, Cobalt lithium nickel oxide 132404-42-3 181183-66-4, Copper silver vanadium oxide 188029-35-8, Lithium titanium oxide Li4-7Ti5012 256650-80-3, Cobalt lithium tin oxide Co0.92LiSn0.0802 423734-10-5, Cobalt lithium nitride (Co0.1-0.6Li2.4-2.9N) 423734-14-9, Lithium nickel nitride (Li2.4-2.9Ni0.1-0.6N) RL: DEV (Device component use); USES (Uses) (double current collector anode design for alkali metal ion electrochem. cells) OS.CITING REF COUNT: 7 THERE ARE 7 CAPLUS RECORDS THAT CITE THIS RECORD (7 CITINGS) REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 19 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2002:119684 HCAPLUS Full-text DOCUMENT NUMBER: 136:170268
TITLE: Secondary lithium battery Handbuga, Kiyoshi; Ishida, Hirokazu

NOURCE: SSIGNEE(S): Mitsubishi Electric Corp., Japan Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

51

PATENT NO. KIND DATE APPLICATION NO. JP 2002050357 A 20020215 JP 2000-232868 0.1 PRIORITY APPLN. INFO.: JP 2000-232868 200008

The battery use a cathode active mass layer containing spinel type Li Mn AB oxide. The cathode active mass layer contains Li7Mn5012, Li5Mn409 and/or Li4Mn408.

IT 188666-78-6, Lithium manganese oxide (Li7Mn5012)

RL: DEV (Device component use); USES (Uses)

(compns. of spinel type lithium manganese oxides for cathodes in secondary lithium batteries)

RN 188666-78-6 HCAPLUS

PATENT INFORMATION:

CN Lithium manganese oxide (Li7Mn5012) (CA INDEX NAME)

Component	1	Ratio	1	Component Registry Number
	==+==		===+==	
0	- 1	12	1	17778-80-2
Mn	- 1	5	- 1	7439-96-5
Li	Ĺ	7	i	7439-93-2

IC ICM H01M004-58

ICS H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

IT 12162-79-7, Lithium manganese oxide (LiMnO2) 129317-40-4, Lithium manganese oxide (Li5Mn409) 188666-78-6, Lithium manganese oxide (Li7Mn5012)

RL: DEV (Device component use); USES (Uses)

(compns. of spinel type lithium manganese oxides for cathodes in secondary lithium batteries)

L40 ANSWER 20 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ANCESSION NUMBER: 2001:564109 MCAPLUS Full-text
DOCUMENT NUMBER: 135:125021
ITILE: secondary lithium ion batteries
INVENTOR(S): Shibata, Yasufumi
PATENT ASSIGNEE(S): Toyota Motor Corp., Japan
Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 JP 2001210328	A	20010803	JP 2000-18298	200001

0.1

JP 2000-18298

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JP 3546793 B2 20040728 PRIORITY APPLN. INFO.:

AB The batteries contain Li7Ti5O12 as cathode active mass.

200001 27

IT 132110-16-8, Lithium titanium oxide (Li7Ti5012)

IT 132110-16-8, Lithium titanium oxide (Li/Ti5012)
RL: DEV (Device component use); USES (Uses)

(lithium titanium oxide for cathodes in secondary lithium batteries)

RN 132110-16-8 HCAPLUS

CN Lithium titanium oxide (Li7Ti5012) (CA INDEX NAME)

Component	- 1	Ratio	1	Component
	- 1		R	egistry Number
=========	==+==		+	
0	1	12	- 1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	7	1	7439-93-2

IC ICM H01M004-58 ICS H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 132110-16-8, Lithium titanium oxide (Li7Ti5012)
RL: DEV (Device component use): USES (Uses)

(lithium titanium oxide for cathodes in secondary lithium batteries)

L40 ANSWER 21 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2000:624947 HCAPLUS Full-text

DOCUMENT NUMBER: 133:225544

TITLE: Manufacture of mixed oxide cathode active materials for secondary nonaqueous electrolyte

batteries

INVENTOR(S): Tamachi, Tsuneaki; Watanabe, Shunji; Onodera, Hideharu; Kanno, Yoshimi; Sakai, Tsugio

PATENT ASSIGNEE(S): Seiko Instruments, Inc., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: $\ 1$

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000243399	A	20000908	JP 1999-363032	
				199912 21

PRIORITY APPLN. INFO.: JP 1998-370919

199812 25

AB The cathode active materials containing (Li2O)x(MnO2)5 (x=0.2-6) having spinel-type crystal structures are manufactured by mechanochem. reaction of Mn oxide with LiOH under dehumidified atmospheric and heating of the resulting

reaction precursors. Secondary nonaq. electrolyte batteries using the active materials show high discharge capacity and long cycle life. 291525-06-9P, Lithium manganese oxide

(Li0.4-12Mn5O10.2-16)

RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)

(manufacture of spinel-type Li Mn oxide cathode active materials for secondary nonag. electrolyte batteries)

RN 291525-06-9 HCAPLUS

CN Lithium manganese oxide (Li0.4-12Mn5010.2-16) (CA INDEX NAME)

Component	- 1	Ratio	- 1	Component
	- 1		1 3	Registry Number
	+		+	
0	1	10.2 - 16	1	17778-80-2
Mn	1	5	1	7439-96-5
Li	- 1	0.4 - 12	1	7439-93-2

TC: ICM H01M004-58

ICS C01G045-00; H01M004-02; H01M010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

291525-06-9P, Lithium manganese oxide

(Li0.4-12Mn5010.2-16)

RL: DEV (Device component use); IMF (Industrial manufacture); PREP

(Preparation); USES (Uses)

(manufacture of spinel-type Li Mn oxide cathode active materials for secondary nonag, electrolyte batteries)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L40 ANSWER 22 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2000:394418 HCAPLUS Full-text DOCUMENT NUMBER: 133:61263

TITLE: Cathode properties of Nasicon-type LixM2(MoO4)3 for lithium secondary batteries

AUTHOR(S): Okada, Shigeto; Takada, Tomoo; Egashira, Minato; Yamaki, Jun-Ichi; Tabuchi, Mitsuharu; Kageyama,

Hirovuki; Kodama, Teruo; Kanno, Rvoji CORPORATE SOURCE: IAMS, Kyushu University, Kasuga, 816-8580, Japan

SOURCE: Proceedings - Electrochemical Society (2000), 99-24(Intercalation Compounds for

Battery Materials), 237-248

CODEN: PESODO: ISSN: 0161-6374 PUBLISHER: Electrochemical Society

DOCUMENT TYPE: Journal

LANGUAGE: English

NASICON-related Fe2(MoO4)3 shows 3.0 V and 1.7 V plateaus on its discharge profile. The discrepancy of the Fe3+/Fe2+ redox potential in Fe2(XO4)3 (X:S, Mo and W) was investigated by XPS. In addition, to clarify the origin of each discharge plateau of Fe2(MoO4)3, the discharge profiles of M2(XO4)3 (M:Fe, Al; X:Mo, W) were compared. Al2(MoO4)3 has only a 1.7 V plateau on discharge, which means the 3.0 V plateau corresponds to the Fe3+/Fe2+ redox reaction. The reversible capacity of Al2(MoO4)3 reached almost 200 mAh/q between 3.5 V and 1.2 V.

278174-30-4, Iron lithium molybdenum oxide

RL: DEV (Device component use); FMU (Formation, unclassified); FORM (Formation, nonpreparative); USES (Uses)

(cathode properties of Nasicon-type LixM2(MoO4)3 for lithium secondary batteries)

RN 278174-30-4 HCAPLUS

CN Iron lithium molybdenum oxide (Fe2Li0-6Mo3O12) (CA INDEX NAME)

1	Ratio	 F	Component Registry Number
==+===		+	
1	12	1	17778-80-2
1	3	1	7439-98-7
1	0 - 6	1	7439-93-2
1	2	1	7439-89-6
	 + 	12 3	

52-2 (Electrochemical, Radiational, and Thermal Energy CC

Technology)

278174-29-1, Aluminum lithium molybdenum oxide 278174-30-4

, Iron lithium molybdenum oxide

RL: DEV (Device component use); FMU (Formation, unclassified); FORM

(Formation, nonpreparative); USES (Uses) (cathode properties of Nasicon-type LixM2(MoO4)3 for lithium

secondary batteries)

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L40 ANSWER 23 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN 1998:275040 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 129:6593

ORIGINAL REFERENCE NO.: 129:1473a,1476a

TITLE: Lithium secondary batteries using lithium metal nitride anodes and having high energy density

INVENTOR(S): Honbo, Hidenori; Yamagata, Takeo; Muranaka, Yasushi

PATENT ASSIGNEE(S):

Hitachi, Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10116628	A	19980506	JP 1996-269625	
				199610 11
			<	
PRIORITY APPLN. INFO.:			JP 1996-269625	
				199610
				1.1

AB The title batteries comprise cathodes selected from Li1+xMn2O4, Li4+xMn5O12, Li2+xMn409, LixV205, LixV6013, Li1+xV308, and LixFe2(S04)3 (x = 0-12), and Li3-y-zMyN (M = Cu, Co, Ni; $0 < y \le 1.5$; z = 0-1.5) as anode active mass. Thus, a Li battery using V205 cathode and Li2CuN anode showed 120 mWh discharge power, vs. a Li battery using LiCoO2 cathode and graphite anode showed 65 mWh.

207352-70-3, Lithium manganese oxide (Li4-16Mn5012) 207352-74-7, Iron lithium sulfate (Fe2Li0-12(SO4)3) RL: DEV (Device component use); USES (Uses) (cathodes; Li secondary batteries using Li metal nitride anodes) RN 207352-70-3 HCAPLUS

CN Lithium manganese oxide (Li4-16Mn5012) (CA INDEX NAME)

Component	. 1	Ratio	1	Component
	1		I	Registry Number
	+		+	
0	1	12	1	17778-80-2
Mn	1	5	1	7439-96-5
Li	1	4 - 16	1	7439-93-2

RN 207352-74-7 HCAPLUS

CN Iron lithium sulfate (Fe2Li0-12(SO4)3) (CA INDEX NAME)

Component	!	Ratio	 	Component Registry Number
	==+==		+-	
048	- 1	3	- 1	14808-79-8
Li	- 1	0 - 12	- 1	7439-93-2
Fe	- 1	2	- 1	7439-89-6

IC ICM H01M010-40

ICS H01M010-40; H01M004-02; H01M004-58

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

Itelinology (Vanadium oxide (V205), uses 10028-22-5, Iron sulfate [Fe2(S04)3] 12031-92-4, Lithium manganese oxide (Li4Mh5012) 12057-17-9, Lithium manganese oxide (Li4Mh5012) 12057-17-9, Lithium manganese oxide (Li4Mh5012) 12423-04-0, Lithium vanadium oxide (Li0-12V205) 127575-11-5, Lithium manganese oxide (Li2Mh409) 132826-48-3, Lithium vanadium oxide (Li1-13Mh204) 207352-70-3, Lithium manganese oxide (Li1-13Mh204) 207352-70-3, Lithium manganese oxide (Li1-13Mh204) 207352-71-4, Lithium manganese oxide (Li2-14Mh409) 207352-72-5, Lithium vanadium oxide (Li1-12V6013) 207352-73-6, Lithium vanadium oxide (Li1-13V308) 207352-74-7, Iron 1ithium sulfate (Fe2Li0-12(S04)3) RI: DBV (Device component use); USES (Uses)

(cathodes; Li secondary batteries using Li metal nitride anodes)

L40 ANSWER 24 OF 27 HCAPLUS COPPRIGHT 2010 ACS on STN ACCESSION NUMBER: 1997:273666 HCAPLUS Full-text DOCUMENT NUMBER: 126:253362

DOCUMENT NUMBER: ORIGINAL REFERENCE NO.:

ORIGINAL REFERENCE NO.: 126:48945a,48948a

TITLE: Secondary nonaqueous electrolyte batteries with lithium manganese oxide cathodes
INVENTOR(S): Nitsuta, Yoshiaki; Okamura, Kazuhiro; Nagayama,

Masatoshi

PATENT ASSIGNEE(S): Matsushita Electric Ind Co Ltd, Japan SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09045326	A	19970214	JP 1995-194565	199507

June 14, 2010 10/591.714 56

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199507 3.1

JP 3331824 B2 20021007

PRIORITY APPLN. INFO.: JP 1995-194565

AB The batteries use cathodes composed of Li Mn oxides Lix+v+1Mn5012 (1.5 ≤(x-v) ≤4.5 and x, y >0) belonging to Fd3m (number 277) space group and having a

space structure (Lix)8a(Liy)16c(LiMn5)16d012 (x, y = mol number; 8a, 16c, 16d = site). The batteries have high capacity.

188666-78-6, Lithium manganese oxide (Li7Mn5012) RL: DEV (Device component use); USES (Uses)

(cathodes from lithium manganese oxide with Fd3m space group structure of batteries)

188666-78-6 HCAPLUS RN

CN Lithium manganese oxide (Li7Mn5012) (CA INDEX NAME)

Component	1	Ratio		Component Registry Number
	==+==		===+==	
0	i	12	i	17778-80-2
Mn	- 1	5	- 1	7439-96-5
Li	- 1	7	ĺ	7439-93-2

IC ICM H01M004-58

ICS H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

188666-78-6, Lithium manganese oxide (Li7Mn5012) RL: DEV (Device component use); USES (Uses)

> (cathodes from lithium manganese oxide with Fd3m space group structure of batteries)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L40 ANSWER 25 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1997:226044 HCAPLUS Full-text DOCUMENT NUMBER: 126:214484

ORIGINAL REFERENCE NO.: 126:41431a,41434a

TITLE: Anodes for secondary polymer electrolyte

batteries

INVENTOR(S): Tsucha, Kenji; Mitsuishi, Iwao; Tanaka, Masashi PATENT ASSIGNEE(S): Toshiba Battery, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09022734	A	19970121	JP 1995-171126	
				199507
				0.6

PRIORITY APPLN. INFO .: JP 1995-171126

199507 06

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AB The anodes are Li-intercalatable Li spinel oxides, e.g., Li4+zTi5012 (z ≤3) holding nonag, electrolytes. Batteries using these anodes have long cycle life, low self discharge, and a high capacity d. 132110-16-8, Lithium titanium oxide (Li7Ti5012)

188929-35-8, Lithium titanium oxide (Li4-7Ti5012) RL: DEV (Device component use); USES (Uses) (battery anodes)

132110-16-8 HCAPLUS RN

Lithium titanium oxide (Li7Ti5012) (CA INDEX NAME) CN

Component		Ratio		Component Registry Number
O Ti Li	 	12 5 7	 	17778-80-2 7440-32-6 7439-93-2

RN 188029-35-8 HCAPLUS

Lithium titanium oxide (Li4-7Ti5012) (CA INDEX NAME) CN

Component		Ratio	 	Component Registry Number
	т		т	
0	- 1	12	- 1	17778-80-2
Ti	1	5	1	7440-32-6
Li	1	4 - 7	1	7439-93-2

IC ICM H01M010-40

ICS H01M010-40; H01M004-02; H01M004-04; H01M004-58

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

12031-95-7, Lithium titanium oxide (Li4Ti5012) 132110-16-8 . Lithium titanium oxide (Li7Ti5012) 188029-35-8. Lithium titanium oxide (Li4-7Ti5012)

RL: DEV (Device component use); USES (Uses) (battery anodes)

L40 ANSWER 26 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1994:659668 HCAPLUS Full-text 121:259668 DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 121:47323a,47326a

TITLE .

Electrodes for secondary lithium batteries INVENTOR(S): Koksbang, Rene; Shackle, Dale

Valence Technology, Inc., USA PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9419836	A1	19940901	WO 1994-US1489	
				199402
				14

Julie 14, 2010			10/391,71	+	
			, KZ, LK, LU, , SE, SK, UA,	LV, MG, MN, MW, NL,	NO, NZ, PL,
RW:				GB, GR, IE, IT, LU,	MC, NL, PT,
				GA, GN, ML, MR, NE,	
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AU 9462	384	A	19940914	AU 1994-62384	
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					14

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The active material of the battery anode is LixMnyOz or LipMn2O4, where x = 1-7, yr = 1-5, z = 2-12, and p = 2-4. According to 1 version of the invention,

the anode and cathode are formed of LiqMn2O4, where q = 1-3.

T 158737-80-5, Lithium manganese oxide (Li1-7Mn1-502-12)

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(battery anodes)

RN 158737-80-5 HCAPLUS

CN Lithium manganese oxide (Li1-7Mn1-502-12) (CA INDEX NAME)

Component	 	Ratio	1	Component Registry Number
	+		+-	
0	- 1	2 - 12	- 1	17778-80-2
Mn	- 1	1 - 5	- 1	7439-96-5
Li	- 1	1 - 7	- 1	7439-93-2

June 14, 2010 10/591.714 59

TC ICM H01M004-50 ICS H01M010-40

52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

158737-80-5, Lithium manganese oxide (Li1-7Mn1-502-12) 158737-81-6, Lithium manganese oxide (Li2-4Mn2O4)

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(battery anodes)

OS.CITING REF COUNT: THERE ARE 21 CAPLUS RECORDS THAT CITE THIS 21

RECORD (21 CITINGS)

REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR 5 THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

L40 ANSWER 27 OF 27 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1988:175740 HCAPLUS Full-text 108:175740

DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 108:28739a,28742a

TITLE: Lithium insertion in several molybdenum(IV)

oxide phases at room temperature

AUTHOR(S): Huang, C. K.; Crouch-Baker, S.; Huggins, R. A. CORPORATE SOURCE: Dep. Mater. Sci. Eng., Stanford Univ., Stanford,

CA, 94305, USA

Journal of the Electrochemical Society (SOURCE: 1988), 135(2), 408-12

CODEN: JESOAN: ISSN: 0013-4651

DOCUMENT TYPE: Journal

LANGUAGE: English

The electrochem, insertion of Li into several Li-Mo(IV)-O ternary phases, as well as MoO2 itself, is described. The standard molar Gibbs' free energies of formation of the various insertion products were measured and are compared with those of the parent materials. Also, Li chemical diffusion coeffs. are reported for several compns.

IT 114105-21-4, Lithium molybdenum oxide (Li6Mo5012) RL: PRP (Properties)

(electrochem, formation and free energy of formation and lithium diffusion in)

RN 114105-21-4 HCAPLUS

CN Lithium molybdenum oxide (Li6Mo5012) (CA INDEX NAME)

Component	- 1	Ratio	- 1	Component
	- 1		- 1	Registry Number
	+		+	
0	- 1	12	- 1	17778-80-2
Mo	- 1	5	- 1	7439-98-7
Li	- 1	6	- 1	7439-93-2

114105-14-5, Lithium molybdenum oxide (Li7Mo5012) RL: PRP (Properties)

(electrochem. formation and free energy of formation of)

RN 114105-14-5 HCAPLUS

CN Lithium molybdenum oxide (Li7Mo5012) (CA INDEX NAME)

Component	1	Ratio	I	Component Registry Number
	==+===		===+=	
0	1	12	- 1	17778-80-2
Mo	1	5	- 1	7439-98-7
Li	1	7	- 1	7439-93-2

June 14, 2010 10/591,714 60

72-2 (Electrochemistry) Section cross-reference(s): 52, 65, 69, 78

114105-21-4, Lithium molybdenum oxide (Li6Mo5012) RL: PRP (Properties)

(electrochem. formation and free energy of formation and lithium diffusion in)

69550-44-3 113670-97-6, Lithium molybdenum oxide (Li0.67MoO2) 113670-98-7, Lithium molybdenum oxide (Li0.33MoO2)

114105-14-5, Lithium molybdenum oxide (Li7Mo5012)

RL: PRP (Properties)

(electrochem. formation and free energy of formation of)

OS.CITING REF COUNT: 6 THERE ARE 6 CAPLUS RECORDS THAT CITE THIS RECORD (6 CITINGS)

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